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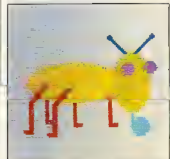
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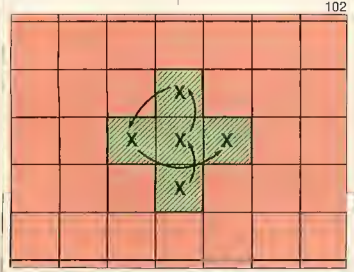
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#### **BACK TALK**

Editor:

I read the "Building May's Rainbow" column, and I'm surely glad to hear that there are plans to diversify the magazine instead of sticking so rigidly to the monthly theme. The magazine has become quite predictable because of the theme format.

I'm also glad to hear that you plan to publish a cross-reference to the various printers, showing the different printer codes and what they do. There are some great programs in this year's Printer issue, but I'm not able to utilize many of them. I use an Epson printer, and many of the Tandy DMP printer codes are quite different from the Epson's. I'm sure there are many CoCoists who use different printers on the market, By the time the next Printer issue comes around, let's hope that there will be some kind of cross-reference so we can use the programs in that issue.

Val Bucke Red Oak, GA

There's no need to wait for our next Printer issue, Val. See Cray Augsburg's "Printer Diversions and Conversions" beginning on Page 142 of this issue.

#### A Different Prescription

Editor:

There were a couple of questions and answers in the May '88 "Dr. ASCH" column that I would like to comment on.

First of all, the "Dr. ASCII" column is worth its weight in hard disks, and both answers were correct. I'd simply like to provide alternate solutions to the reader's questions, (Besides, it gave me another good excuse to use Delphi,)

In the first question, titled "If You Fall Into an Error Trap," Mr. Lute states that on his CoCo 3, an FC Error comes up as error number -1, instead of error number 4, as the manual states. His problem just might be that he is trying to get the Error Number (ERNO) value from the direct mode (that's when the CoCo is waiting for you to insert or edit lines, etc.). When the CoCo 3 enters the direct mode, it resets the value of ERNO to -1. So no matter what the actual error number was, the result would always be -1.

To solve the problem, you might insert a statement like: ER=ERNO: EL=ERLIN into your error trap routine. Then when the program halts because of an error, you can type: PRINT ER, EL and get correct results.

In the second question, titled "High Poking Disk BASEC 1.1," Mr. Bradley wants to know why his disk gets trashed in the double speed mode, while some other people use it all of the time with no troubles at all. The Dr. says it's probably caused by an old 12-volt disk controller.

It might also be caused by the drive itself, Disk BASIC uses a series of fixed time delays when accessing the disk drive. The one that causes the most trouble when using the double speed mode is the track-to-track step rate.

If you're using drives with a 30-ms step rate, which is standard for the older drives (and Disk BASIC), and you try using the double speed mode, you're pushing the drive past its speed limit because the 30-ms time delay is converted to 15-ms when using the double speed mode. The person that is having no trouble in high speed might be using drives that can handle 15-ms — or faster — step rates.

Ken F. Halter Chino, CA

#### REVIEWING REVIEWS

Editor:

I wish to comment on both the product, Telewriter-128, and the review of it in the May '88 issue.

The excellent review caused me to buy the product, which is superb. Indeed, the review seriously understates the excellence of this latest *Teleuriter*. However, I would like to provide one or two suggestions and minor criticisms that may save other readers time when they install *TW-128*; 1'll cover those first.

Older versions of Televriter were sometimes DOS-sensitive; they would run fine under Disk BASIC, but misbehave under the more advanced optional DOSs some of us use. The review should have stated that TW-128 is more widely compatible; I am running it primarily on ADOS-3, but I have run it on four other DOSs, only one of which was Disk BASIC. There was one minor glitch the CONVRT64 auxiliary program (for transferring old TW-64 \_BIN files to TW-128 TXT format) is DOS-sensitive in Line 450. If it hangs on, you go to a different DOS. That auxiliary program is only used occasionally, so this is not a significant glitch. However, the entire documentation to CONVRT64 is inside the program just after it hangs, which leads me to a frustrating hour or so!

Nowhere in the documentation does it state whether this version is compatible with a RAM disk. Earlier ones were not, so it would be nice to know. However, so far none of my files have been big enough to try my RAM disk; and with a 48K buffer, few users will need one.

There should be some way to dump the

eight screens of help listings to hard copy. CTRL-H is fast, easy, well-written and convenient. But I want to screen dump it for my file folder and haven't been able to so far. How does one do that?

The review fails to mention one vital point; The macros allow recursive use! It's not even mentioned in the mannal. Why is that important? It took me six macros to define all the non-printing junk with which I frequently preface my documents - tab settings, embedded control codes, formatting instructions, and a short, non-printing description of each of these, Because each macro can be included in other macros, I was able to define a series of single-stroke macros to provide all the non-printing stuff plus my home or business letterhead. On carlier versions, I kept a series of dummy files to read in and append to for this purpose. Now, instead of four or five such files, I have one systems file, TW\*DEFS. which sets up all of these with a single keystroke at the start of any document.

TIV-128 deserves even more praise than RAINBOW gave it.

H. Larry Elman Port Jefferson, NY

#### HINTS & TIPS

Editor:

My old CoCo 1 "died" and was replaced with a new CoCo 3. As I am a one-hand, one-finger typist, I was scared stiff. All those special extra keys were quite intimidating to me

As I struggled to master the monster, it gradually dawned on me that this new CoCo 3 was easier to use than the CoCo 1. The CTRL key gives me an un-shifted =, and both CTRL and ALT are duplicated at the right side of the keyboard. So, only a few-exotic moves are barred to me. (I have little desire to gaze at the picture of the three bearded maginimbedded in the CoCo 3 guts.)

A new generation of insers needs to be informed of the A and E commands in the edit mode. Microsoft seems to have carried over the edit module from the programs in other early Tandy micros. The E command is valuable because it allows you to escape from a mistake, putting you back in the command mode at square one, so you can untangle your fingers and re-enter edit mode without loss of ten minutes' labor.

The A command seems to do what the L command does — print the line and put you at the beginning.

I see the CoCo 3 still has the old DLOAD command, no longer operative from Disk BAStc. Vas dere a reason for dis, or vas it chust sloppy verk by der magi?

Boh Russ Walworth, Wi

# COCO COCO

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Phyllis.

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PXE Computing 11 Vicksburg Lane Richardson, Texas 75080 214/699-7273

#### Saving CoCo's Three Wise Men

#### Editor:

Here's a trick for the new CoCo 3. Almost everyone knows that when you press CTRL and ALT with the reset button pressed, you get a picture with three people and their names. So what's the new trick? The picture is stored on the PMODE4 graphics screen. When viewing this screen, you will see only the three people (not their names). To save this screen use the following steps: First, type PCLS1 and press ENTER, Press CTRL and ALT. Leaving them down, press the reset button. Release CTRL and ALT, press the reset button again, and the computer will cold start. Next, type in the following lines:

10 PMODE4: SCREEN1, 1 20 CSAVEM\*COCOTRIO", 1536, 2679, 1536

Press the record button on your tape recorder and run the program. After the program is done, rewind the recorder to the beginning of the file and change Line 20 to: 20 CLOADM\*COCOTRIO\*. Press play and run the program. To have the screen on disk, type in Line 20 as: 20 SAVEM\*COCOTRIO\*, 3584, 9727, 3584, have your disk in the disk drive and run the program. Then change Line 20 to: 20 LOAOM\*COCOTRIO\* and type Line 30 as: 30 GOTO 30. Run the program.

Mike Craig South Haven, M1

#### REQUEST HOTLINE

Editor:

I got my first CnCn in 1984, and I had a subscription to RAINBOW for two years. I stopped my subscription because I outgrew it. I know you've got to keep the little tykes entertained, but how about me? I'm 36 years old.

At work I am hailding an equipment monitoring system using a CoCo that has 24 slave 8255 chips selected by a primary and a secondary master 8255 chip and an using techniques found in your magazine. The system is about 50 percent operative.

I've become sick and tired of slow BASIC program games, and I don't want to bother with OS-9. Assembly language programming is what I want to learn — specifically how to program graphics games using Radio Shack's Assembler. I have TRS 80 Color Computer Assembly Language Programming by William Barden, but it is definitely not game-oriented. I also have a copy of Don Inman's Assembly Language Graphics for the TRS 80 Color Computer, but it was written for a different assembler; as expected, when I type in the programs, they don't work.

Would you please devote a section in RAINBOW to helping me and many others grow into a higher level of programming, using assembly language game tutorials? I am ready to advance beyond Beginner's All Purpose, Symbolic Instruction Code.

Richard T. Maelhorn State College, PA

See William Nee's second installment of "Machine Language Made BASIC on Page 137 of this issue. His 13-part series of ML tutorials, which began in last mouth's issue, will continue mouthly through August '89.

Also, check out "The Little Graphics Library" by Kevin Dowd on Page 102 of this issue.

#### **Printer Codes**

Editor:

All of us have various types of printers; when a truly great program comes along and the author has not included the remarks regarding setting the printer endes, it is very lrustrating to those who are not great programmers — or not programmers at all.

It would be a great service if this was one of the requirements when submitting a pringram to RAINBOW. In most cases, we can then go to our individual printer books, lonk up and change the codes, and voila, the program works.

I was very happy to see in the May issue one or two programs where the authors did this, and I commend them for thinking of us who need this. They put down the lines and the codes, which was such a help.

I love your magazine and wait by my mailbox every month for it to arrive. Thanks to all of you who slave over your desks to bring this fine magazine to your readers.

Doewthy J. Komiq Perris, Cal

See Page 142 of this issue for coverage of printer contral code differences.

#### KUDOS

Editax:

T & D Subscription Software is to be commended for their prompt service and reliability. Most orders are received within 10 days instead of the usual four-to-six weeks. Anybody looking for great software and excellent service should patronize this company.

W.A. Quren III Bessemer City, NC

#### Up and Running

Editm:

Just a note to tell you about the good people of Second City Software: Ed Hatharray and Dave Barnes. I met them at RAINBOWfest in Chicago and bought CaCo Max III from them, and a Disto Super Controller 2 from the Disto booth. The controller wouldn't work for me. (Disto had been recommended to me by Ed and Dave of Second City.) I tried to find the trouble — including changing the EPROM — to no avail.

Then I called Second City, and Ed had Dave Barnes call me. After about an hour and a half on the phone, we got the controller working with my 1,2 DOS. The jumpers and the book were wrong. Thanks to Ed and Dave, I am up and running naw.

George L. Schmerwriss

. Sr/merwriss Chirago, 11.

#### Hard Drive Help

Editor:

First, I would like to thank Chris Burke of Burke & Burke for his help getting me going with my hard drive. It seems that OS-9 Level II is hard coded, so that whenever it sees >H0 in the boot strap, it goes to the hard drive to finish booting. This is fine as long as you already have your hard drive formatted and the CMDS directory copied to it. If you have just gotten a hard drive, set it up as >H0 until you get it formatted and CMDS copied, then you can change it back to the >H0 and will have no problems.

Robert J. Gruhb Gallipolis, OH

#### A New Subscriber

Editar:

I have used CoCos for over 10 years. Today is the first day I have seen your magazine. Ladies and gentlemen, I am duly impressed. My masters degree is in computer science (specifically in software engineering), but believe me, if I knew anything beneficial to your company, I would be asking for a job in a second! Maybe I should get a second degree?

It's obvious you put a lot of effort into this product. I'm proud to be your next subscriber, Gond work!

T. Riley President, Riley Programming Amea, IA

#### PEN PALS

• I am II years old and looking for a pen pal about my age, especially girls, but guys are welcome also, I have a CoCo 3, FD 502 disk drive, and other accessories. All letters are guaranteed to be answered.

Mike Miller r/p Greg Miller P.O. Box 55 Sametaville, CT 06072

• 1 am 15 years old and mould really like some pen pals. I have a CoCo 2 and 3, a CCR-82 cassette recorder, a disk drive, CGP-115 printer and a DMP-106 printer,

> Sir Fred Patrick Hruper Rt. 1, Bax 370 Sumewall, TX 78571

• Lam 11 years ald and own a CoCo 2, disk drive, eassette recorder and OS-9. I would like to correspond with sameane who knows about how to do things in Adventures, asking questions about them, or just talking about anything. I'll answer as many letters as I can, as soon as they get to me.

Andrew Yarrows 26 Briggx St. Easthompoon, MA 01027

• Lam interested in amateur radio operators using the CoCo. I have a CoCo Land 2, MC-10, FD 502 disk drive and a DMP-130A printer. I would like to exchange ideas and other information about this hobby.

Gene Chambers 2221 Lauvarn Rd. Currullton, GA 30117

• I would like to get in touch with all European CoCo 3 users — we can't he the only ones with this heautiful machine out here. We could exchange the latest information and help each other.

Priver Thtelmers Strepperstrank 50A 5595 GD Leende The Netherlands

 I am a 15-year-old boy and have a CoCo 2 with one single-sided drive. I would like to have pen pals anywhere in the world, especially North America.

Corlas Augusto A.C. Junior Rwa Morques de Valenca 77 Cusu 2 Rio de Janeiro-RJ-Brazil CEP:20550

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> Wilhum Keller Rt. 1, Box 616 Gloucester, VA 23061

• The Tandy Terminal BBS is online 24 hours/7days at (314) 966-8653 for all your CoCo 2 and 3 needs. We are running at 8-bits and no parity. To get connected, press the spacebar. We are running at 300/1200/2400 band on a 512K CoCo 3 with two double-sided drives. Online games such as Galurtic Conflict are available to play, and there are a number of downloads changed weekly.

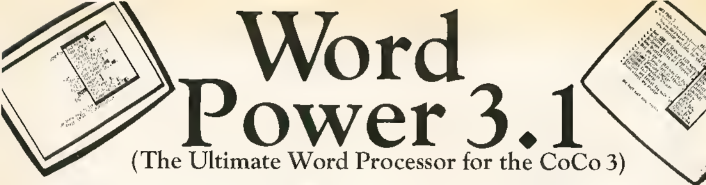
Thurins J. Wyrick 519 Meailow Creek Lane St. Lonis, MO 63122

• The Golden Kingdom RBBS has been up and running for nearly a year now. Although it is an all computer IBM system, I operate a CoCo conference (J; EBEB) in the main menu. We have lots of public domain programs for downloads (pictures, games, utilities and OS-9) and a message base with bulletins. The number is (604) 562-1664. Supporting 3/12/24/9600 baud with no parity, 8-bits, I stop bit, 24 hours, 7 days a week.

Rosa Evans P.O. Box 2981 Primir George, B.C. Cannila V2N 4T7

THE RAINBOW welcomes letters to the editor. Mnil should be addressed to: Letters to Rainbow, The Falsoft Building, P.O. Box 385, Prospect, KY 40059. Letters should include the writer's full name and address, Letters may be edited for purposes of clarity or to conserve space.

Letters to the editor may also be sent to us through our Delphi CoCo SIG. From the CoCo SIG> prompt, type RAI to take you into the Rainbow Magazine Services area of the SIG. At the RAINBOW> prompt, type LET to reach the LETTERS> prompt and then select Letters for Publication. Be sure to include your complete name and address.



Power Unleashed! Unlike other word-processors Word Power 3.1 is written from scratch for the CoCo3. It bridges the gap between "what is" and "what should be" in word-processors. No other word processor offers such a wide array of features that are so easy to learn and use.

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The 80-column display with true lowercase lets you view the full width of a standard page. All prompts are displayed in plain English in neat colored windows (see display above). The current column number, line number, page number and percentage of free memory is displayed on the screen at all times. The program even displays the bottom margin perforation so you know where one page ends and the other begins. You can also change foreground/ background color of scteen and select menu and carriage return colors to suit your needs! Carriage returns can be visible or invisible. Word Power 3.1 runs at double clock speed and can be used with RGB/composite/monochrome monitors as well as TV.

#### AVAILABLE MEMORY

No other word processor gives you so much memory. Word Powet 3.1 gives you over 72K on a 128K machine and over 450K on a 512K machine to store text.

#### EDITING FEATURES

Word Power 3.1 has one of the most powerful and user-friendly full-screen editors with word wrap. All you do is type. Word Power 3.1 takes care of the text arrangement, It even has a built-in Auto-Save feature which saves the current text to disk at regulat intervals; so you know that your latest version is saved to disk. Here are some of the impressive editing features of Word Power 3.1:

Insert/Overstrike Mode (Cursor style changes to indicate mode); OOPS recall during delete: Type-ahead buffer for fast typers; Keyrepeat (adjustable) and Key-click; Four-way cursor control and scrolling; Cursor to beginning of text, end of text, heginning of line, end of line, top/bottom of screen, next/previous word; Page up/ down; Delete character, previous/next word, beginning/end of line, complete line, text before and after cursor; Locate/Replace with wild-card search with auto/manual replace; Block Mark, Unmark, Copy, Move and Delete; Line Positioning (Left/Center/ Right); Set/Reset120 programmable tab stops; Word count. Define left, right, top and bottom margins and page length. You can also highlight text (underline- with on screen underlining, bold, italics, superscripts, etc). Word Power 3.1 even has a HELP screen which can be accessed any time during edit.



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# Some Post-RAINBOWfest Reflections

ne of the things I love about the Color Computer market is its innovation. That was evident at RAINBOWfest more than ever, and it keeps showing up as more and more people begin dipping into what is rightly considered the best home and small-business computer system in the world!

I'd like you to take just five minutes to page through this issue of THE RAINBOW. Maybe you will note, as I have, that a number of new start-up companies are coming into the CoCo arena. Yes, we sometimes bemoan the fact that some of the larger software houses do not write (or adapt) programs for the Color Computer (except when they sell directly to Tandy), but the truth of the matter is that it has never been the big companies which have made this market a success.

Over the past several months we have seen more and more smaller firms take a fling at the Color Computer market. According to an informal survey I conducted just the other day, they are very pleased with their results so far. This has always been the hallmark of the CoCo market — new and innovative products from people who are interested and care about their products and the people who buy them.

And, because of those people, there are always new mountains to climb, new areas to explore for all of us. We're really fortunate to be able to have a computer that attracts the kind of innovative people who make the CoCo a continuing source of discovery.

A number of the "old hands" are out there innovating, as well. I'm going to mention one of them here: Bill Vergona of Cer-Comp, simply because Bill's is an interesting story.

Bill has been in the Color Computer market longer than just about anyone. He's one of the finest technical types we have, and he's written some excellent software to do the kind of technical things that technical types love — looking at bits and bytes and the like.

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(All utilities support 40/80 columns for CoCo 3) (CoCo 2 versions are available for most utilities)



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WAY.

NEW

NEW

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At RAINBOWfest Bill debuted a new offering. Window Master, which is quite a departure for him. Briefly, it is a windowing interface for the CoCo 3 that runs under the "regular" operating system, not OS-9.

I looked at it hurriedly while everyone, including Bill, was setting up. I try to stop by each booth at some point during the course of a show, but I had a hard time getting to Bill's at Chicago because there were lots and lots of

Bill seemed a little tired. Once the show was over, I found out why. Bill said he had literally been up for 36 hours beforehand, cleaning up the final code for *Window Master*. It ran smoothly at the show, of course, for Bill is a meticulous programmer. We talked about things late that Sunday, and I pointed out to Bill that *Window Master* was really his first "non-techie" program. He agreed.

As I write this, Bill is busy condensing his code to get the program to run in less than 512K. I am sure he will. And I am sure you will be interested in the product if you have a CoCo 3.

My only point to all this is that you find all sorts of surprises at RAIN-

BOWfest and in the pages of THE RAIN-BOW. As I mentioned above, I am happy to see new players in the field, and I am also so very pleased to see others, like Bill Vergona, innovating and coming out with new products, new ideas and new concepts.

"A number of new start-up companies are coming into the CoCo arena."

It's what makes this Color Computer market so dynamic.

You may have noticed a difference when you got this month's issue of THE RAINBOW. We've gone from the paper wrapper we have been using to protect your favorite computer magazine in the mail, to a polybag. The polybag is tougher and allows us to place what are

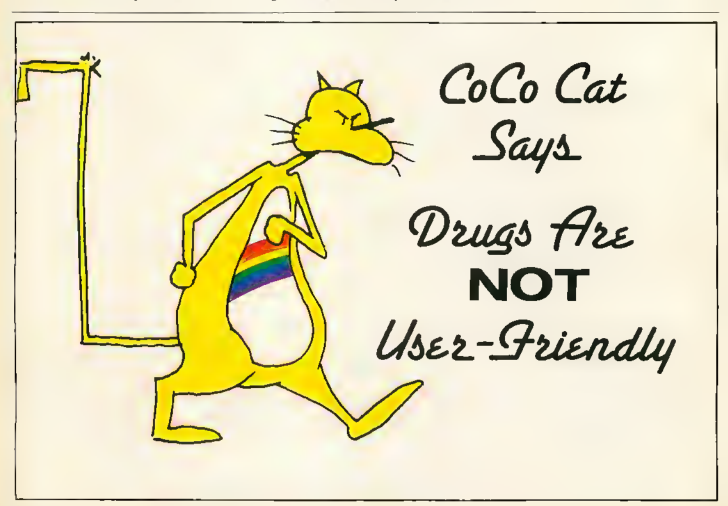
known as "outserts" in the magazine as

An "ontsert," which I guess is the opposite of an "insert," lets us include things inside the polybag without having to go to the expense of binding it inside the magazine itself.

One of the changes is that you'll be getting an "outsert" notice when your subscription is about to run out rather than the notice printed on the paper wrapper. Another is that — we hope — some of our advertisers will be able to take advantage of the polybag and its "outserting" capability to include catalogs and the like inside the bag. It makes it easier for us to handle and less expensive for the advertiser to produce.

Finally, you may have noticed your favorite computer magazine "on the rack" at Waldenbooks, Cole's Books and several other locations. We've always been carried by a great number of Waldenbooks' stores, but now we will be in 1,100 of them nationwide. Not only will THE RAINBOW be in the stores, but we'll be on a special rack designed especially for computer magazines. Go by and sec!

Lonnie Falk



## POKES, PEEKS. XECS

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#### How To Read Rainbow

When we use the term CoCo, we refer to an affectionate name that was first given to the Tandy Cotor Computer by its many fans, users and owners.

The BASIC program listings printed in THE BAINBOW are formatted for a 32-character screen — so they show up just as they do on your CoCo screen. One easy way to check on the accuracy of your typing is to compare what character "goes under" what. If the characters match — and your tine endings come out the same — you have a pretty good way of knowing that your typing is accurate.

We also have "key boxes" to show you the minimum system a program needs. But, do read the text before

you start typing.

Finally, the little disk and/or casselle symbols on the table of contents and at the beginning of articles indicate that the program is available through our BAINBOWON DISK OF BAINBOWON TAPE service.

#### Using Machine Language

The easiest way to "put" a machine language program into memory is to use an editor/assembler, a program you can purchase from a number of sources. All you have to do, essentiatly, is copy the relevant instructions from THE RAINBOW's tisting into CoCo.

Another method of putting an ML tisting into CoCo is called "hand assembly" — assembly by hand, which sometimes causes problems with ORIGIN or EQUATE statements. You ought to know something about assembly to try this.

Use the following program if you want to handassemble ML listings:

10 CLEAR200,&H3F00:I=&H3F80 20 PRINT "ADDRESS: ",HEX5(I); 30 INPUT "8YTE";85 40 POKE I, VAL("&H"+85) 50 I=I+1:GDTO 20

This program assumes you have a 16K CoCo. If you have 32K, change the &H3F@@ in Line 10 to &H7F@@ and change the value of I to &H7F@.

#### OS-9 and RAINBOW ON DISK

The OS-9 side of RAINBOW ON DISK contains Iwo directories: CMOS and SOURCE. It atso contains a file, read. me. First, which exptains the division of the Iwo directories. The CMOS directory contains executable programs and the SOURCE directory contains the ASCII source code for these programs. BASICO9 programs wilt only be offered in source forms of they will only be found in the SOURCE directory.

OS-9 is a very powerful operating system, Because of this, it is not easy to learn at first. However, while we can give specific instructions for using the OS-9

programs, you witt find that the OS-9 programs will be of liltte use unless you are familiar with the operating system. For this reason, il you haven't "tearned" OS-9 or are not comfortable with it, we suggest you read *The Complete Rainbow Guide to OS-9* by Dale Puckett and Peter Dibble.

The following is not intended as a course in OS-9. It merely states how to get the OS-9 programs from RAINBOW ON DISK to your OS-9 system disk. Use the procedures appropriate for your system. Before doing so, however, boot the OS-9 operating system according to the documentation from Radio Shack.

- 1) Type load dir fist copy and press ENTER.
- 2) If you have only one disk drive, remove the OS-9 system disk from Drive 0 and replace it with the OS-9 side of RAINBOW ON DISK. Then type chd/d0 and press ENTER. If you have two disk drives, leave the system master in Drive 0 and put the RAINBOW ON DISK in Drive 1. Then type chd/d1 and press ENTER.
- List the read. me. first file to the screen by typing list read, me. first and pressing ENTER.
- 4) Entering dir with give you a directory of the OS-9 side of RAINBOW ON DISK. To see what programs are in the CMOS directory, enter dir cmds. Follow a similar method to see what source files are in the SOURCE directory.
- 5) When you find a program you want to use, copy it to the CMDS directory on your system disk with one of the following commands:

One-drive system: copy <d0/cmds/filename <d0/cmds/filename <d0/cmds/filename <s

The system wilt prompt you to atternately place the source disk (RAINBOW ON DISK) or the destination disk (system disk) in Drive 0.

Two-drive system: copy /dt/cmds/lilename/d0/cmds/lilename

Once you have copied the program, you execute it from your system master by placing that disk in Drive 0 and entering the name of the file.

#### The Rainbow Seal



The Rainbow Certification Seaf is our way of hetping you, the consumer. The purpose of the Seal is to certify to you that any product that carries the Seal has actually been seen by us, that it does, indeed, exist and that we have a sample copy here at THE RAINBOW.

Manutacturers of products — hardware, software and firmware — are encouraged by us to submit their products to THE RAINBOW for certification.

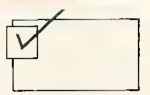
The Seat is not a "guarantee of satisfaction," The certification process is different from the review process. You are encouraged to read our reviews to determine whether the product is right tor your needs.

There is absolutely no relationship between advertising in THE RAINBOW and the certification process. Certification is open and available to any product per-

taining to CoCo. A Seal will be awarded to any commercial product, regardless of whether the firm adverlises or not.

We will appreciate knowing of instances of violation of Seal use.

#### Rainbow Check Plus



The small box accompanying a program listing in THE RAINBOW is a "check sum" system, which is designed to help you type in programs accurately.

Rainbow Check PLUS counts the number and values of characters you type in. You can then compare the number you get to Those printed in THE BAINBOW. On tonger programs, some benchmark tines are given. When you reach the end of one of those lines with your typing, simply check to see if the numbers match.

To use Rainbow Check PLUS, type in the program and save it for later use, then type in the command RUN and press ENTER. Once the program has run, type NEW and press ENTER to remove it from the area where the

program you're lyping in will go.

Now, while keying in a listing from THE RAINBOW, whenever you press the down arrow key, your CoCo gives the check sum based on the length and content of the program in memory. This is to check against the numbers printed in THE RAINBOW. If your number is different, check the listing carefully to be sure you typed in the correct BASIC program code. For more details on this hetpful utility, refer to H. Atlen Curtis' article on Page 21 of the February 1984 RAINBOW.

Since Rainbow Check PLUS counts spaces and punctuation, be sure to type in the listing exactly the

way it's given in the magazine.

10 CL5: X=256\*PEEK(35)+17B

20 CLEAR 25, X-1

30 X=256\*PEEK (35)+178

40 FOR Z=X TO X+77

50 READ Y: W=W+Y: PRINT Z,Y;W

60 POKE Z,Y: NEXT

70 IFW=7985THEN80ELSEPRINT "DATA ERRDR": STDP

80 EXEC X: END

90 DATA 182, 1, 106, 167, 140, 60, 134
100 DATA 126, 183, 1, 106, 190, 1, 107
110 DATA 175, 140, 50, 48, 140, 4, 191
120 DATA 1, 107, 57, 129, 10, 38, 38
130 DATA 52, 22, 79, 158, 25, 230, 129
140 DATA 39, 12, 171, 128, 171, 128

140 DATA 230, 12, 171, 128, 171, 128 150 DATA 230, 132, 38, 250, 48, 1, 32 160 DATA 240, 183, 2, 222, 48, 140, 14

170 DATA 159, 166, 166, 132, 28, 254

180 DATA 189, 173, 198, 53, 22, 126, 0 190 DATA 0, 135, 255, 134, 40, 55

200 DATA 51, 52, 41, 0

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PAUSE CONTROL: Put progs on hold #259

PROGRAM PACKER: For BASIC progs #262

RAMDISK: In-memory disk drive #264

ML TO DATA CONVERTER: #252

ON BREAK GOTO COMMAND: #255

ON ERROR GOTO COMMAND: #256

ON RESET GOTO COMMAND: #257

LIST/DIR PAUSE: No more fly-bys #246

MESSAGE ANIMATOR: Great billboard #249

LINE CROSS-REFERENCE: #245

LOWER CASE COMMANDS: #247

METRIC CONVERSION: #250

NUMERIC KEYPAD: #254

PHONE DIRECTORY: #258

PRINTER TO SCREEN: #260

PURCHASE ORDER MAKER: #263

REPLACE/FIND STRINGS: #265 REVERSE VIDEO (GREEN): #266

REVERSE VIDEO (RED): #267

ROM SWITCHER: #269

SPEEDUP TUTORIAL: #272

SUPER COMMAND KEYS: #275

RAM TEST: Checks your RAM #268

SIGN MAKER: Runs on any DMP #270

SPOOLER: Speed up printouts #273

SUPER INPUT/LINE INPUT: #274

SUPER REPEAT: Repeat key #279

TEXT SCREEN SCROLL LOCK: #284

TITLE SCREEN CREATOR: #285

TAB/SHIFT LOCK KEYS: #281

SINGLE STEPPER:Great de-bugger #271

SUPER COPY: Copy multiple files #276

SUPER EDITOR:Scroll BASIC progs #277 SUPER PAINT:65535 patterns #278

SUPER SCROLLER: View scrolled lines #280

TAPE ENCRYPT:Password protect BASIC #282

TAPE INDEX SYSTEM: For tape progs #283

UNKILL:Recover KILLed disk progs #286 VARIABLE CROSS-REFERENCE: #287

PRINTER TUTORIAL: #261

40K FOR CASSETTE PROGRAMS: #200 40K FOR DISK BASIC PROGRAMS: #201 ALPHA-DIR:Alphabetize DIR's #202 APPOINTMENT CALENDAR: #203 ASCII FILE UTILITY: #204 AUTOMATIC DISK BACK-UP:Req. 2 drives #205 AUTOMATIC 5 MIN. CASSETTE SAVE: #206 AUTOMATIC 5 MIN. DISK SAVE: #207 AUTO DIR BACK-UP:No more FS errors #208 BASE CONVERTER: #209 BANNER MAKER:7" high letters #210 BASIC SEARCH: Search for a string #211 BORDER MAKER: 255 border styles #212 CASSETTE LABEL MAKER: DMP's only #213 CLOCK:Keeps time as you program #214 COMMAND KEYS: Shorthand for BASIC #215 COMMAND MAKER: Design own commands #216 COMMAND SAVER: Saves/recalls commands #217 CALCULATOR: On-screen calculator #218 CURSOR STYLES:65535 cursor styles #219 DISK CATALOGER: DIR's into master DIR #220 DISK ENCRYPT:BASIC password protection #221 DMP CHARACTER SET EDITOR:#222 DMP SUPERSCRIPTS: Great for term papers #223 DOS COMMAND ENHANCER:#224 DOUBLE BANK: 64K only #225 ENHANCED KILL:#226 ENHANCED LLIST: Beautiful LLISTings #227 ENHANCED TRON: #228

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ERROR LOCATOR: #229



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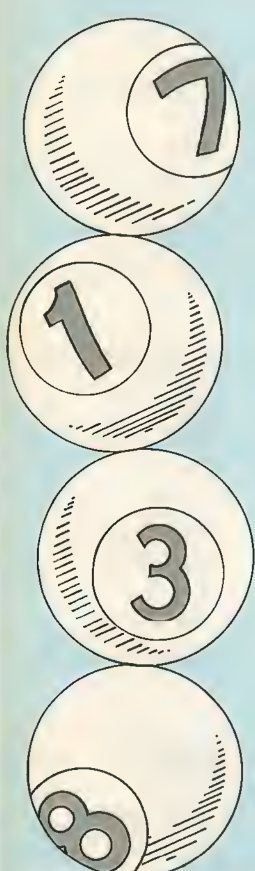


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Solution to last month's logic problem

## The Crazy Pool **Ball Explained**

#### By Bruce W. Ronald

The problem in last month's RAIN-BOW was to identify which of 12 pool balls was heavier or lighter than the others. You had only three weighings on a simple balance scale, which only tells if one side is heavier than the other, to solve the problem. The program also provided you with a way to test your algorithm.

One insight into the problem is that the most you can handle on the final weighing is three, and you must know each ball's proclivity. That is, if you weigh the first six balls on the left side of the scale against the second six on the right, and the left side of the scale goes down, you know that balls I through 6 have a proclivity to be heavy and 7 through 12 a proclivity to be light. If you end up with three suspects, all with a heavy proclivity, you can weigh one against the other — for instance, Ball 1 versus 2. If Ball 1 goes down, it's 'X'; the same goes for Ball 2. If the scales balance, X is Ball 3.

You soon learn that the first weighing, however, must be four balls against four; no other comparison yields so much information and climination. Weigh balls 1, 2, 3 and 4 against 5, 6, 7 and 8. If the scale balances, the solution is fairly easy. You next weigh balls 9 and 10 against 11 and Y (any ball normal). If this scale balances, Ball 12 is the

from the first eight that you know to be

deviant; weighing Ball 12 against Y determines if it is lighter or heavier. If balls 9 and 10 go down, it can only be because either 9 or 10 are heavier, or 11 is lighter; weigh 9 against 10 to linish the answer, If Ball 9 goes down, it is the "crazy" ball. Ditto for Ball 10. If this weighing balances, Ball 11 is light.

If the original weighing does not balance, we have a trickier problem. If group I through 4 goes down, we know that 1, 2, 3 or 4 could be heavy; or 5, 6, 7 or 8 could be light; or vice versa if group I through 4 goes up.

In this case the next weighing is balls 1, 2 and 5 against 3, 6 and Y. If group 1, 2, 5 drops, it can only be because 1 or 2 is heavy or 6 is light; a 1 versus 2 weighing produces the answer. If group 3, 6, Y drops, the crazy ball can only be Ball 5 (light) or Ball 3 (heavy). A weighing of one against Y produces the answer. If 1, 2, 5 and 3, 6, Y are equal, weigh Ball 7 against Ball 8. The lighter ball is the deviant. If 7 and 8 balance, the only possibility remaining is a heavy Ball 4,

Whoever dreamed up this problem originally was an evil genius! I hate to admit how many hours I spent before spotting the concept of proclivity and, finally, the trick of crossing the balls on the middle weighing. I hope you were much faster and that the program helped you prove the validity of your

(Onestions or comments concerning this solution may be addressed to the anthor at 101 Forrer Blvd., Dayton, OH 45419. Please enclose an SASE when requesting a reply.)

Bruce Ronald, an advertising copywriter, holds a hachelor's degree in speech. He has written a science fiction thriller, Our Man in Space, and the book of the musical, Dracula, Baby. He and his wife, Virginia, counthored two prizewinning local histories of Dayton and its suburh, Oakwood — the latter on the CoCo.

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The rulers make tabs and margins easy to see, use, and change.

WYSIWIG adj. (
You See Is What
A LASSE Choice of good looking font

File Edit Search+

#### **CUT AND PASTE**

PAGE: 2

Move anything (even graphics) anywhere in the document.

Max-10 Specifications! variable line length, right, left, top and bottom margins, word wrap; undo; page numbering; set starting page, left and right justification; centering; margins and centering can be changed anywhere in the document; variable line spacing, programmable headers and footers (with centering, graphics, etc.); type ahead; key repeal; key click; scroll up and down; jump to any point in document; ASCII file ouput for compatibility; disk directory; kill files; bold, italic, underline, superscript and subscript type styles; wordwrap; block cut, copy, move; global search and replace; paragraph indent; clipboard; merge; show file (on disk); free memory display, page count, paragraph count, word count, graphics can be resized and moved; multiple fonts; error recovery and more!

#### BY DAVE STAMPE

Author of CoCo Max III, the best and most acclaimed CoCo 3 Graphics Editor.

#### GRAPHICS

Max-10 can import pictures stored in the following formats: CoCo Max I,II,III<sub>1</sub> MGE, MGF<sub>1</sub> 5 level DS-69, as well as any standard PMODE 4, HSCREEN 2 or 3 picture.

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#### ayout Font Style

/ Plain Text CP CB. **Italics** Underlined 🕈 CU Superscript сH Subscript 74LS04 <

<mark>iz-ee-wig) 1. What</mark>

ou Get (acronym)

#### PAGE BREAK

Dotted lines on the screen show where pages begin and end. No more surprises at printing time.

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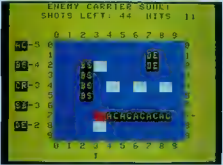
There are ships out there — waiting for you

## Sea War

#### By Jeff Hameluck

¥ea War is a one-player game where you try to sink the ships the CoCo has hidden on a 10-by-10 grid. It requires at least 16K Extended Color Basic and the standard CoCo joystiek or mouse. It does not use high resolution graphies, but it does use multi-dimensional arrays, thereby requiring Extended Color Basie. Sea War will also run on the CoCo 3 if it is run on the 32-column text sereen.

**98-**3



When you run Sea War, a title screen will appear and theme music will play. To start the game simply press the right joystick button, and the game will continue. There is no need to wait for the music to cease. The next screen simply gives a little background information about the game's seenario. To continue, press the right joystick button onee again. Next, the information on the ships you must sink is displayed (See Figure 1).

Jeff Hameluck is a high school senior who has won a BASIC programming contest sponsored by the Regina Student Chapter of the Association for Computing Machinery.

After you press the button again, the game begins. The computer will put the five ships somewhere on the 10-by-10 grid, It is your job to sink all of the ships in 60 shots or less. The ships will be placed on the grid either vertically or horizontally, but not diagonally. The length of each ship is the same as the number of hits it requires to sink the ship. Therefore, since it takes five hits to sink an Aircraft Carrier, an Aircraft Carrier will be live units long, and so on. Also, each hit has to be in a different part of the ship. In other words, once one part of the ship is hit, a second shell there will just waste ammunition; the shell counts as a shot, not a hit,

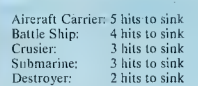


Figure 1

To shoot, use the right joystick to move the cursor on the sereen over the top of the square you want to shoot, There are pointers along the vertical and horizontal axes to help guide you. Once you are positioned, press the button. If the square comes up white, there is no ship there. If it comes up showing anything but white, you have hit a ship. The ship will be represented by a two-letter acronym on the game board. The type and location of the ship will be displayed at the top of the screen. The acronyms are listed on the left side of the sereen with the number of hits



## The Amazing A-BUS



An A-BUS system with two Motherboards A-BUS adapter in foreground

The A-BUS system works with the original CoCo, the CoCo2 and the CoCo3.

#### About the A-BUS system:

 All the A-BUS cards are vary easy to use with any language that can read or write to a Port of Memory in BASIC, use INP and OUT (or PEEK and POKE with Apples and Tandy Color Computers)

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Each lone is converted into a number which is stored on the board. Simply read the number with INP or POKE. Use for remote control projects, etc.

A-BUS Prototyping Card PR-152: \$1 3½ by 4½ in with powar and ground bus Fits up to 10 LCs

#### Plug into the future

With the A-BUS you can plug your PC (IBM, Apple, TRS-80) into a future of exciting new applications in the fields of control, monitoring, automation, sensing, robotics, etc.

Alpha's modular A-BUS offers a proven method to build your "custom" system today. Tomorrow, when you are ready to take another step, you will be able to add more functions. This is ideal for first time experimenting and teaching.

A-BUS control can be entirely done in simple BASIC or Pascat, and no knowledge of electronics is required!

An A-BUS system consists of the A-BUS adapter plugged into your computer and a cable to connect the Adapter to 1 or 2 A-BUS cards. The same cable will also fit an A-BUS Motherboard for expansion up to 25 cards in any combination.

The A-BUS is backed by Alpha's continuing support (our 11th year, 50000 customers in over 60 countries).

The complete set of A-BUS User's Manuals is available for \$10.



ST-143



CL-144



RE-140



IN-14



Smart Stepper Controller SC:149: \$299

World's Irnast stepper controllar On board microprocessor controls 4 motors simultaneously. Incredibly, if accepts plain English commands like "Move arm 10.2 inchas lett." Many complex segmaneas can be dallined as "macros" and stored in the on board memory. For each axis, you can control coordinate (relative or absolute), ramping, speed, step type (hall, full, wava), scale factor, units, holding power, etc. Many inputs: 8 limit & "wart unit" swrtchas, panic buiton, etc. On the fly reporting of position, speed, etc. On board drivars (350mA) for small stappers (MO-103). Send for SC-149 flyer.

Remote Control Keypad Option RC-121: \$49
To control the 4 motors directly, and "laach" sequences of motions.
Power Driver Board Option PD-123: \$89

Boost controller drive to 5 amps per phasa. For two motors (eight drivers).

Breakout Board Option.

BB-122; \$19
For easy connection of 2 motors 3 II, cable ends with screw terminal board.

Stepper Motor Driver ST-143: \$79
Stapper motors are the ultimate in motion control. The special package (below) includes avarything you need to get lamitar with them. Each card drives two stepper motors (12V. bridirectional, 4 phase, 350 mA per phase)
Special Package: 2 motors (M0-103) + \$7-143: PA-181: \$99

Stepper Motors MO-103: \$15 or 4 for \$39 Pancake Typa, 21/4" dia, 1/4" shall, 7.5"/step, 4 phase bidirectional, 300 step/sec, 1/2V, 36 chnr. bipolar, 5 oz-in Torque, same as Alrpax K82701-P2

**Current Developments** 

Intelligent Voice Synthesizer, 14 Bif Analog to Digital converter, 4 Channel Digital to Analog converter, Counter Timar, Voice Recognition.

A-BUS Adapters for:

A-DUS Adapters for	
18M PC, XT, AT and compatibles. Uses one short sfor	AR-133 .\$69
Tandy I 000, I 000 EX & SX, I 200, 3000. Uses one short sfor	AR-133,\$69
Appla II, II+, IIe. Uses any slot	AR-134\$49
TRS-80 Modal 102, 200 Plugs into 40 pin "system bus"	AR-136\$69
Model 100, Uses 40 pin socket (Socket is duplicated on adapter)	AR-135\$69
TBS-80 Mod 3,4,4 D. Fits 50 pin has (Withhard disk use Y-cable)	AR-132_\$49
TRS-80 Model 4P Includes extra cable (50 pin bus is recessed)	AR-137\$62
TRS-80 Model 1. Plugs into 40 pin I/0 bus on KB ni E/f	AR-131 \$39 .
Color Computars (Tandy) Firs ROM stor Multipak, or Y-cable	AR-138_\$49

A-BUS Cable (3 ft, 50 cond.) CA-163: \$24
Connacts the A-BUS adapter to one A-BUS card or to first Motherboard
Special cable for two A-BUS cards: CA-162: \$34

A-BUS Motherboard MB-120: \$99
Each Motherboard holds live A-BUS cards. A sixth connector allows a second Motherboard to be added to the first (with connecting cable CA-161: \$12). Up to live Motherboards carribe joined this way to a single A-BUS adapter. Sturdy aluminum trame and card guides included.

The A-BUS is not a replacement for the Multi-pak

Add \$3.00 per order for shipping. Visa, MC, checks, M,O, welcome, CT & NY residents edd safes tax. C.O.D. add \$3.00 extra. Canada: shipping is \$5 Overseas add 10%

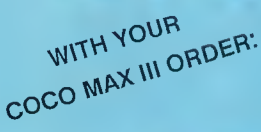


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## SPECIAL



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- FREE COCOSHOW PROGRAM
- FREE EXTRA FONTS DISK



## 



must be the most enjoyable, useful, and awesome program you've ever seen or your money back. no questions asked.

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AND LET THE FUN BEGIN

#### A FEW QUOTES:

An outstanding program that almost turns your CoCo into a replica of the Macintosh. Terrific hi-res color, very easy to learn and use. - Family Computing

There is absolutely nothing else on the Color Computer that is comparable to CoCo Max's power and ease of use. The most enjoyable time with a computer I ever had. Computerware Review

In Everyone's book, CoCo Max is rated again and again as the most incredible product ever marketed for the CoCo. -CoCo America Club I never expected to see anything like it on my CoCo screen. There isn't a single command to remember. Even a person who has no drawing ability like myself can create a presentable picture. I've spent hours just doodling enjoying all the things from silly to the serious. Fascinating experience. Buy it, you won't be sorry.

- 6809 Express

Note: There is only one CoCo Max III. Do not confuse COLORWARE'S CoCo Max with similar sounding imitations.

#### "The best program ever written for the Color Computer"

That's how thousands of enthusiastic users rated the CoCoMax II drawing program. With CoCoMax III we are ready to amaze them again. Instead of "patching" CoCo Max II, we rewrote it from scratch to take advantage of the CoCo Max III hardware. The results will knock your socks off! Below is a brief list of some of the new features, but some, such as animation, color sequencing, or the slide show, have to be seen. Send for the Demo Disk, and see for yourself.

Everybody's favorite drawing package features:

- A 50% larger editing window. - Zoom area 400% larger. - New drawing tools: rays, 3D cubes, arcs,... - New editing tools: shadow,text size,... - Rotate by 1.5° steps - Select any 16 of the 64 possible colors (all 64 colors displayed at oncel) - Powerful color mix: additive, subtractive, overlay,... - Full color editing of patterns and color changing patterns. - Incredible special effects with color cycling up to 8 colors with variable speed. -Animation adds the dimension of motion to your image. (Must be seen.) - Sophisticated data compression saves up to 70% of disk space when saving pictures.

In addition, there are dozens of enhancements to the multitude of features that made CoCo Max II a best seller.

#### More about CoCo Max III

- CoCo Max III is not an upgrade of CoCo Max II. It is entirely rewritten to take advantage of the new CoCo 3 hardware (More memory, resolution, colors, speed,...)
- The new CoCo Max III Hi-Res Interface and the CoCo Max II Hi-Res Pack are not interchangable.
- The new interface plugs into the joystick connector.
- The CoCo Max III disk is not copy protected.
- CoCo Max III only works with the CoCo 3.
- A Y-Cable or Multi-pak is not necessary.
- Colors are printed in five shades of gray.
- CoCo Max III can read CoCo Max II pictures.

Note: CoCo Max II (for the CoCo 2) is still available on disk (\$79.95). CoCo Max I is still available on tape (\$69.95). For details, refer to our double page ad in any Rainbow from January '86 to July '87

Toll Free operators are for orders only. If you need precise answers, call the tech line, (Detailled CoCo Max specs are included with the Demo Disk.)

Add \$3.00 per order for shipping. Viss, MC, checks, M.O. walcome. CT residents add sales lax. C.O.D. add \$3.00 extrs. Canada; shipping is \$5 Oversess add 10%.



Beware of interior imitations that DO NOT include a Hi-Res Interface or charge extra for each utility.



Imagine this picture in sixteen colors!

Guaranteed Satisfaction
Use CoCo Max for a full month.
If you are not delighted with it,
we will refund every penny.

#### System Requirements:

Any CoCo 3 disk system with a Joystick or a Mouse.

We apologize to tape users, CoCo Max III needs the flexibility of a disk.

The CoCo Max III system Includes: • The special Hi-Res Interface (for your mouse or Joystick) • The CoCo Max III disk • Many utilities: (To convert Max II pictures, Max colors, etc.) • A detailled User's Manual, Complete system; nothing else to buy. CoCo Max III: \$79.95\*

FREE DEMO DISK

Name

Street

City

State Zip

Printer used:

Please include \$2 to help defray Processing and Shipping costs. (Check, Money Order, etc. Sorry, no COD or Credit Cards). Coupon (or copy) must be mailled to:



COLORWARE 242-W West Avenue Darien, CT 06820

A division of Sigma Industries, Inc.

required to sink that vessel.

way, the screen will display the true locations of all the ships. You will then theme song.

be given a rating of one to 10 based on either hit and sunk all five ships or used press Y or the right joystick button. To up all 60 rounds of ammunition. Either quit, press N. If neither of these keys are pressed, the game will start over at the

(Questions or comments regarding The game will end after you have your shots-to-hits ratio. To play again, this program may be directed to the author at 67 Dutton Crescent, Regina, Saskatchewan, Canada S4N 4E4. Please enclose an SASE when requesting a reply.)

```
54Ø RETURN
                                       55Ø FOR X=1 TO 55
              410 ......44 1510 .....115
630 .....87 1740 .....98
740 .....180 1900 ....239
                                        56Ø READ A$
                                       57Ø PP=PEEK(6528Ø)
              960 ......18
                                       58Ø IF PP=254 OR PP=126 THEN 66Ø
              1270 ..... 224 END ..... 130
                                        59Ø PLAY A$
                                        6ØØ NEXT X
                                        61Ø RESTORE
The listing: SEAWAR
                                        62Ø GOTO 55Ø
                                        63Ø DATA "T5L804C", "O3B", "O4L4C"
  løø '
  110 +-----
                                        "03C","C","L8G","F","E","G","04
  120 ': SEA WAR:
                                        C", "O3B", "O4C", "L8O4E", "D", "C", "
                                       04"
  130 ' +-----
                                       64Ø DATA "L4D", "O3D", "D", "L8D", "
  15Ø ': COPYRIGHT (C) 1988:
                                       C", "O2B", "O3G", "G", "F+", "L4G", "L
  16Ø ':
                                       803A", "B", "04C", "03B", "A", "G", "A
  17Ø ' +=-----
                                      65Ø DATA "G","F","E","F","E","D","C","O2B","A","L802G","
  18Ø ':
 190 ': by: Jeff Hameluck :
  2ØØ ':
                                       03C", "02B", "03D", "C", "E", "D", "F"
  210 ' +-----
                                       ,"L4E","C","C"
  22ø '
                                       66Ø CLS
  23Ø CLS Ø
                                       67Ø PRINT
  24Ø PRINT @ 33,STRING$(3Ø,191);
                                       68Ø PRINT" YOU COMMAND A SHORE
  25Ø FOR X=65 TO 417 STEP 32
                                      BATTERY WHICH HAS BEEN ORDERED
  26Ø PRINT @ X,CHR$(191);
                                       TO SINK AN ENEMY FLEET ANCHORE
 27Ø PRINT @ X+29, CHR$(191);
                                       D IN A FOGGY COVE IN FRONT OF
  28Ø NEXT X
                                        YOU. YOU CAN'T SEE THE SHIPS RI
  29Ø PRINT @ 449,STRING$(3Ø,191);
                                       GHT AWAY BUT AS SOON AS YOU HIT
  3ØØ A$="jeff"
                                        ONE THE LOCATION AND TYPE OF S
  31ø GOSUB 49ø
                                       HIP WILL BE KNOWN";
  32Ø PRINT @ 1ØØ,B$;
                                       69Ø PRINT" BECAUSE THE EXPLOSION
  33Ø A$="hameluck"
                                         WILL HIGHLY ILLUMINATE THE
  34ø GOSUB 49ø
                                         THE IMMEDIATE AREA FOR A SHORT
  35Ø PRINT @ 1Ø9,B$;
                                         TIME. YOU ONLY HAVE 60 ROUNDS
  36Ø A$="proudly"
                                         TO SINK THE 5 SHIP ENEMY FLEET
 37Ø GOSUB 49Ø
                                        WHICH CONSISTS OF:"
                                  700 PRINT @ 482, "PRESS THE BUTTO
N TO CONTINUE";
 38Ø PRINT @ 169,B$;
 39Ø A$="presents"
  4øø GOSUB 49ø
                                       71Ø FOR X=1 TO 2ØØ
  41Ø PRINT @ 232,B$;
                                       72Ø NEXT X
  42Ø A$="sea"+CHR$(128)+"war"
                                       73Ø PP=PEEK(6528Ø)
  43Ø GOSUB 49Ø
                                       74Ø IF PP=254 OR PP=126 THEN 75Ø
  44Ø PRINT @ 297,B$;
                                       ELSE 73Ø
  45Ø B$=CHR$(128)
                                       75Ø CLS:PRINT"AIRCRAFT CARRIER-5
                                     HITS TO SINK BATTLE SHIP -4
  46Ø PRINT @ 356, "press"; B$; "the"
  ;B$;"right";B$;"joystick";
                                       HITS TO SINK CRUISER
                                                                      -3
  47Ø PRINT @ 393, "button"; B$; "to"
                                       HITS TO SINK SUBMARINE
                                                                      -3
                                        HITS TO SINK DESTROYER
  ;B$;"play";
  48Ø GOTO 55Ø
                                        HITS TO SINK"
  49Ø B$=""
                                       76Ø PRINT @ 482, "PRESS THE BUTTO
  5ØØ FOR X≔l TO LEN(A$)
                                       N TO CONTINUE";
  51Ø B$=B$+MID$(A$,X,1)+CHR$(128)
                                       77Ø FOR X=1 TO 2ØØ
  52Ø NEXT X
                                       78Ø NEXT X
  53Ø B$=LEFT$(B$,LEN(B$)-1)
                                       79Ø PP=PEEK(6528Ø)
```

#### VIP Writer III

VIP Writer has ALWAYS led the pack with features and now VIP Writer III still leads the way! The chart below illustrates this lact. Telewnter 128 only gives you 48K for text. Why is it called Telewnter 128? Word power 3 gives only 72K! VfP Writer III makes use of over 106K! VIP Writer III is the ONLY CoCo 3 word processor worthy of it's name!

WORD PROCESSOR COMPARISON CHART					
CoCo3 with 128K	VIP Writer III	Telewriter 128	Word Power 3		
Text Slorage	OVER 49,000	48,000	72,000		
Pnni Spogjer	YES 57,000	NONE	NONE		
Total Storage	106,000	48,000	72,000		
Speiling Checker	VIP Speller	NONE	FREE WARE		
RGB HD Support	100%	NOVE	NONE		
Screen Display	32/40/64/80	40/80	80		

#### SCREEN DISPLAY OPTIONS

As the chart above shows - VIP Writer III offers more screen width options -all with 24 lines and actual lower case letters. It uses the CoCo 3's hardware display and double clock speed and is VERY VERY FASTI. You can choose fore and background colors from up to 64 different hues. Color can be turned ON or OFF for the best possible display using a color or monochrome monitor or TV set. VIP Writer III has a built in on-line context sensitive help lacility which displays command usage in easy to read colored windows.

#### CUSTOMIZER & PRINTER INSTALLER

VIP Writer III comes with a configuration / printer installation program which lets you customize VIP Writer III to suit your own liking. You can set screen width and colors as well as margins and more. You can also install your own printer and set interface type (serial, parallel or J&M), baud rare, line leeds, etc. Once done, you never have to enter these parameters again! VIP Writer III will load of go with your custom configuration every time!
TEXT FILE STORAGE

VIP Writer III creates ASCII text files which are compatible with all other VIP Programs as well as other programs which use ASCII file format. You can use ViP Writer III to even create BASIC programst There is a 49K text buller and disk or cassette file linking allowing virtually unlimited text space. VIP Writer III works with up to four disk drives and lets you display disk directories and free space as well as rename or kill disk files. In addition VIP Writer IIf is 100% compatible with the RGB Computer Systems HARD DISK.

#### EDITING FEATURES

VIP Writer III has a full leafured screen editor which can be used to edit lext with lines up to 240 characters long with or without automatic word wrap around. You can select type-over mode or insert mode. There is even an OOPS command to recall a cleared text buffer. Other editing features include: Type-ahead typembeckey repeal and key beep for flawless text entry and of line bell. full four way cursor control with scrolling top of textfile bottom of textfile page up page down top of screen bonom of screen beginning of line and of line, bell one word right one word. DELETE character, to beginning or end of line, word to the left or right, or entire line. INSERT character or line. LOCATE and/or CHANGE or DELETE single or multiple occurrence using wildcards > BLOCK copy, move or delete with up to TEN simultaneous block manipulations - TAB key and programmable tab stops - word count - line restore - three PROGRAMMABLE FUNCTIONS to perform tasks such as auto column creation and multiple copy printing.

#### TEXT FORMATTING

VIP Writer III automatically formats your text for you or allows you to formal your text in any way you wish. You can change the lop, bottom, left or right margin and page length, You can set your text flush left, center or flush right. You can lurn right hand justification on or olf. You can have headers, loolers, page numbers and TWO auxiliary lines which can appear on odd, even or all pages. You can also select the line on which they appear! You can even change the line spacing! Parameters can be altered ANYWHERE!

#### PREVIEW PRINT WINDOW

VIP Writer III leatures an exclusive format window which allows you to preview your document BEFORE PRINTING IT! You are able to move up, down, left and right to see centered lext, margins, page breaks, orphan lines etc. This makes hyphenation a snapl

#### PRINTING

VIP Writer Ilf prints TWICE as last as any other CoCo word processor! It supports most serial or parallel printers using J&M JFD-CP or Rainbow interface and gives you the ability to select baud rates from t10 to 19,200. You can imbed printer control codes anywhere in your text file EVEN WITHIN JUSTIFIED TEXT! VIP Writer If also has TWENTY programmable printer macros which allow you to easily control all of your printers capabilities such as bold, underline, italics and superscript using simple key strokes. Other leatures include: multiple copy printing single sheet pause in the feeds.

#### PRINT SPOOLING

Save up to \$150 on a point spooler because VIP Writer III has a built in print spooler with a \$7,000 character buffer which allows you to print one document WHILE you are editing another. You don't have to wait until your printer is done before starting another job!

#### DOCUMENTATION

VIP Writer III is supplied with a 125 page instruction manual which is well written and wher it is supplied what a Leepage induction and glossary of lerms (or the beginner ac well as a complete index! VIP Writer III includes VIP Speller.

DISK \$79.95 as well as a complete index! VIP Writer III includes VIP Speller. Cassette version does not include VIP Speller. TAPE \$59.95

VfP Writer owners: Upgrade to the VIP Writer fII Disk for \$49.95 or Tape for \$39.95. Send original disk or tape. Include \$3 S/H

#### It's Word Processor Trade In Time

For a limited time you can trade in your old software for the VIP Writer I or III and save up to \$201 Send in your old disk or tape and manual, VIP Writer tape \$34,95, disk \$49,95. VIP Writer III tape \$44,95, disk \$59,95. Include \$3.00 shipping. Oller expres 8/31/88

#### VIP Database III

The VIP Database III leatures selectable screen displays of 40, 64 or 80 characters by 24 lines with choice of 64 loreground and background colors for maximum utility. It uses the CoCo 3's hardware screen and double clock speed to be the FASTEST database available! VIP Dalabase III will handle as many records as will fit on your disks and is structured in a simple and easy to understand menu system with full prompting for easy operation. Your data is stored in records of your own design. All lifes are fully indexed for speed and efficiency. Full sort of records is provided for easy listing of names, figures, addresses,etc., in ascending or descending alphabetical or numeric order. Records can be searched for specific entries using multiple search criteria. With Darabase III mail-merge you may also combine files, sort and print mailing lists, print form letters, address envelopes the list is endless. The built in MATH package even performs anthmetic operations and updates other fields. VIP Database III also has a print specier and report generator with unfimited print formal capabilities including embeddable control codes for use with ALL printers.

VIP Database owners: Upgrade to the VIP Database Iff Disk for \$39.95. Send original disk, Include \$3 shipping

## Integrated Librar

The VIP Integrated Library combines all six popular VIP application programs · VIP Writer', Speller, Calc, Database', Terminal and Disk-ZAP · into one program on one disk! The program is called VIP Desktop. From the desktop you have instant access to word processing with a spelling checker always in attendance, data management with mail processing with a spening checker aways in attendance, watermanagement with man merge, spreadsheet financial analysis, telecommunications and disk manitenance. 64K. required. Include \$4.00 shipping for this product.

DISK \$14,95 °CoCo 3 owners: Purchase the VIP Integrated Library /WDE (Writer & Database Enhanced) which has the VIP Writer III and VIP Database III in place of the VIP Writer and CoCoCo 3 owners. VIP Database. Include \$4.00 shipping for this product.

Previous VIP Library owners: Call or write for upgrade pricing.

#### Writer

VIP Writer is also available for CoCo 1 and 2 owners and has all the leatures found in the VIP Writer III including VIP Speller except for the following: The screen display is 32, 51, 64 or 85 columns by 21 or 24 rows. Screen colors are green, black or white. Help is not presented in colored windows. Double clock speed is not supported. Parallet printer interface is not supported. Print spooler is not available. Haird disk is not supported. Even so, VIP Writer still out-leatures the restliffs a CoCo 1 or 2 owners best choice in word processors. Includes VIP Speller. Cassette version does not include VIP Speller, TAPE \$49,95

#### Speller

VIP Speller works with ANY ASCII file created by most popular word processors, ft automatically checks text files for words to be corrected, marked for special attention of even added to the dictionary. You can even view the misspelled word in context! VIP Speller comes with a specially edited 50,000 world dictionary, and words can be added to or deleted from the dictionary or you can create your own. DISK \$34.95

#### Database

VIP Database has all the features of VIP Database III except the screen widths are 51, 64 and 85, Screen colors are green, black and white, double speed is not supported, spooler is not available. Still ViP Database is the best database for the CoCo 1 & 2I DISK \$49,95

#### Calc

Now every CoCo owner has access to a calculating and planning tool better than VisiCalc™, containing all its leatures and commands and then some. VIP Calc displays 32, 51, 64 or 85 characters by 21 or 24 lines right on the screen. VIP Calc allows up to a 33K worksheet with up to 512 cotumns by 1024 rows! In addition, VIP Calc has multiple windows which allow you to company and contrast results of changes. Other leadures include its DICET RECISION. The literature response addedors further to the contrast results of changes. windows which allow you to compare and contrast results of changes, other reculem include 16 DIGIT PRECISION - rig, lunctions - averaging - algebraic functions - column and row ascending and descending SORTS - locate formulas or titles in cells - block move and replicate - global or local column width - limitless programmable functions - works with ANY printer. Embed printer control codes for customized printing. Combine spreadsheet data with VIP Writer documents to create ledgers, projections, statistical and financial budgets and reports. Requires 64K. DISK \$59.95

#### Terminal

For your important communications needs you've got to go beyond software that only lets you chat. You need a smart leminal so that you can send and receive programs and messages and print them! The VIP Terminal leatures 32, 51, 64 or 85 characters by 21 or 24 lines on the screen and has a 43K byte buffer to store information. DISK \$39.95

#### Disk-ZAP

VIP Disk-ZAP is the ultimate disk repair utility for simple and quick repair of most disk errors. Designed with the non-programmer in mind, the VIP Disk-ZAP with let you retineve all types of bashed files, BASIC and Machine Language programs. It even works with 40 track drives! The 50 page lutonal makes the novice an expert. DISK \$24.95

All disk products are unprotected and run under RSDOS.

#### ENTERPRISES

☑POB 1233 Gresham, OR 97030 (£03) 663-2865

Please and \$3 for shipping and handling. Outside consinertal US and \$4 \$/H, COD proess add an addhonal \$2 25. Checks allow 3 weeks for delivery. All other orders are shipped the same day.

Telewriter 128 is a tracemark of Cognitic. Word Power 3 is a tracemark of Microcom Soloware.

```
800 IF PP=254 OR PP=126 THEN 810 1370 FOR X=H TO H+S(I)-1 ELSE 790 1380 L(X,V)=I
81ø CLS
                                                     139Ø NEXT X
82Ø DIM L(9,9)
                                                     1400 NEXT I
                                                     141Ø OX=1Ø
83Ø DIM G$(12)
84Ø S(1)=5
                                                     142Ø OY=1Ø
85Ø S(2)=4
                                                     143ø PRINT @ 37, "SHOTS LEFT:";6ø
860 S(3) = 3
                                                     -SH;" HITS:";HT
                                                     144ø IF HT=17 THEN 2ØØØ
87Ø S(4)=3
88Ø S(5)=2

89Ø G$(Ø)=CHR$(175)+CHR$(175)

9ØØ FOR X=1 TO 5

146Ø X=INT(JOYSTK(Ø)/7)

147Ø Y=INT(JOYSTK(1)/7)

148Ø PRINT @ 135+X*2+Y*32,G$(12)
92Ø NEXT X
93Ø G$(6)="ac"
                                                     149ø IF OX=X THEN 152ø
94Ø G$(7)="bs"
                                                     15øø PRINT @ 487+(X*2),"^";
                                                    151Ø PRINT @ 487+(OX*2)," ";
152Ø IF OY=Y THEN 155Ø
95Ø G$(8)="cr"
96Ø G$(9)="sb"
                                                     153Ø PRINT @ 156+(Y*32)," ";
97ø G$(1ø)="de"
98ø G$(11) = CHR$(2ø7) + CHR$(2ø7)
99ø G$(12) = CHR$(191) + CHR$(191)
                                                  154Ø PRINT @ 156+(OY*32)," ";
                                                   155Ø OY=Y
156Ø OX=X
1Ø1Ø PRINT @ 1Ø3,"Ø 1 2 3 4 5 6
                                                    157Ø PRINT @ 135+X*2+Y*32,G$(L(X
7 8 9"
                                                     ,Y));
1020 FOR X=0 TO 9
                                                     158ø PP=PEEK(6528Ø)
1030 PRINT @ 134+X*32, RIGHT$ (STR
                                                     159Ø IF PP=254 OR PP=126 THEN 16
$(X),1);A$;RIGHT$(STR$(X),1);
                                                     1Ø
1040 NEXT X
                                                     16ØØ GOTO 146Ø
1Ø5Ø PRINT @ 455,"Ø 1 2 3 4 5 6
                                                  161ø PRINT @ Ø
7 8 9"
                                                     162Ø SH=SH+1
1Ø6Ø PRINT @ 129, "ac-5";
                                                     163Ø PLAY"O1L255V31"
1070 PRINT @ 193, "bs-4";
                                          164ø FOR M=1 TO 31
165ø PLAY"N1øN3N5N4N2N6V-":NEXT
M
166ø Z=135+X*2+Y*32
167ø IF L(X,Y)=Ø THEN 197ø
168ø IF L(X,Y)=>6 THEN 143ø
169ø HT=HT+1
17øø C=L(X,Y)
171ø ON C GOTO 172ø,177ø,182ø,18
                                                    164ø FOR M=1 TO 31
1Ø8Ø PRINT @ 257, "cr-3";
1090 PRINT @ 321, "sb-3";
11øø PRINT @ 385, "de-2";
111Ø A=RND(-TIMER)
112Ø FOR I=1 TO 5
113Ø A=RND(49)
114ø FOR X=1 TO A
1700 C=L(X,Y)

1150 B=RND(2)

1710 ON C GOTO 1720,1770,1820,18

1160 NEXT X

70,1920,

1170 FB=1 THEN 1310

1720 PRINT @ Z,"ac";

1180 V=RND(10)-1

1190 IF V>5 THEN V=V-5

1190 H=RND(10)-1

1210 FOR X=V TO V+S(I)-1

1220 IF L(H,X)<>0 THEN 1130

1750 IF HA=5 THEN PRINT @ 6,"ENE

MY CARRIER SUNK!" ELSE PRINT @ 4

1220 IF L(H,X)<>0 THEN 1130

, "ENEMY CARRIER HIT AT ";RIGHT$

1230 NEXT X

(STR$(X),1);",";RIGHT$(STR$(Y),1)
124Ø FOR X=V TO V+S(I)-1
125\emptyset L(H,X)=I
                                                     176Ø GOTO 143Ø
126Ø NEXT X
                                                     1770 PRINT @ Z, "bs";
127Ø GOTO 14ØØ
                                                     178 \text{Ø L}(X,Y) = 7
                                         128\emptyset L(X,H)=I
129Ø NEXT X
                                                     1800 IF HB=4 THEN PRINT @ 5, "ENE
13ØØ GOTO 14ØØ
                                                   @ 2,"ENEMY BATTLESHIP HIT AT ";R
IGHT$(STR$(X),1);",";RIGHT$(STR$
131\emptyset H=RND(1\emptyset)-1
132Ø IF H>5 THEN H=H-5
133\emptyset V=RND(l\emptyset)-1
1330 V=RND(10)-1

1340 FOR X=H TO H+S(I)-1

1350 IF L(X,V)<>0 THEN 1130

1820 PRINT @ Z,"cr";
                                                     (Y), 1)
                                                     1830 L(X,Y) = 8
```

184Ø HC=HC+1 185Ø IF HC=3 THEN PRINT @ 7, "ENE MY CRUISER SUNK!" ELSE PRINT @ 4 , "ENEMY CRUISER HIT AT "; RIGHT\$ ( STR\$(X),1);",";RIGHT\$(STR\$(Y),1) 186ø GOTO 143ø 187Ø PRINT @ Z, "sb"; 1880 L(X,Y)=9189Ø HD=HD+1 1900 IF HD=3 THEN PRINT @ 5,"ENE MY SUBMARINE SUNK!" ELSE PRINT @ 3, "ENEMY SUBMARINE HIT AT "; RIG HT\$(STR\$(X),1);",";RIGHT\$(STR\$(Y ),1) 191Ø GOTO 143Ø 192Ø PRINT @ Z, "de"; 193Ø L(X,Y)=1Ø194Ø HE=HE+1 195Ø IF HE=2 THEN PRINT @ 5,"ENE MY DESTROYER SUNK!" ELSE PRINT @ 3, "ENEMY DESTROYER HIT AT "; RIG HT\$(STR\$(X),1);",";RIGHT\$(STR\$(Y ),1) 196Ø GOTO 143Ø 197Ø PRINT @ Z,CHR\$(2Ø7);CHR\$(2Ø 1980 L(X,Y)=11199Ø GOTO 143Ø 2ØØØ FOR Y=Ø TO 9

2010 FOR X=0 TO 9  $2\emptyset2\emptyset$  IF  $L(X,Y)=\emptyset$  THEN L(X,Y)=11 $2\emptyset3\emptyset$  IF L(X,Y)<6 THEN L(X,Y)=L(X, Y) + 52Ø4Ø PRINT @ 135+X\*2+Y\*32,G\$(L(X ,Y)); 2Ø5Ø NEXT X, Y 2060 FOR X=1 TO 3500 2Ø7Ø NEXT X 2080 CLS 2090 PRINT "SHOTS:";SH;" HITS:"; HT 2100 PRINT 211Ø PRINT "ON A SCALE OF 1 TO 1 øн 2120 PRINT USING "YOU RATE A: ## ";(61-SH)/4.5+.5 213Ø PRINT @ 487, "PLAY AGAIN <Y/ N>11; 214Ø FOR X=1 TO 1ØØØ 215Ø A\$=INKEY\$ 216Ø PP=PEEK(6528Ø) 217Ø IF PP=254 OR PP=126 THEN CL EAR:GOTO 81Ø 218Ø IF A\$="Y" THEN CLEAR:GOTO 8 219Ø IF A\$="N" THEN CLS:END 22ØØ NEXT X 221Ø RUN (A)

## SUNDOG SYSTEMS



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Test your skill with this strategic game of chess

## It's Your Move

By Joel F. Klein

he white knight moves in and captures your bishop. Your king is in peril! Taking a long look at the screen, you see your only move. Smiling at your opponent, you use the joystick to move your pawn and capture the white knight.

Chess Set simulates all aspects of a chess game. When you run Chess Set, the start-up message is displayed. After a 15-second panse, the game begins. Players take turns moving their pieces using a joystick. (If two joysticks are used, the right joystick controls the white chess pieces and the left joystick

Joel Klein, a 16-year-old sophomore studying in a home-school program, has been programming for five years. His other interests include electronics, building, working plane and rocket models, politics, and jazz and big band unsic.

# Telewriter-128 the Color Computer 3 Word Processor

For over 5 years now, Telewriter has been the #1 Color Computer word processor, both in popularity and in performance. Telewriter's near perfect mix of sophisticated professional features and a very natural user interface, has carned it the highest praise in numerous magazines, and un intensely layal following among tens of thousands of Color Computer users all over the world.

#### HISTORY

Throughout the history of the Color Computer, Telewriter has pioneered software breakthroughs that set the standards.

In 1981, it was Telewriter 1.0 that first took the Color Computer's inadequate 32XI6 all-uppercase display, and replaced it with a graphics-based 51X24 upper and lowercase display.

A few years later, Telewriter-64 added high density 64X24 and 85X24 displays and access to the full 64K of the newer Color Computers.

#### THE NEW AGE

Today, Telewriter-64 is recognized as the standard Color Computer word processor. It runs on all Tandy Color Computers — from the original Color Computer 1, to the Color Computer 2, and 3.

But the Color Computer 3 brings a whole new level of power to low cost computing and, so, a new Telewriter is here to put that power to work for you. We call it Telewriter-128.

#### TELEWRITER-128

You don't mess with a good thing, so Telewriter-128 is still Telewriter-64 at heart. The commands, and the user interface are essentially the same. If you know Telewriter-64, then you already know Telewriter-128. And, if you don't know Telewriter-64, you'll still have an easy time learning and using Telewriter-128.

#### 80 COLUMNS

But there are major differences as well. First, Telewriter-128 uses the Color Computer 3's new 80 column screen display.

This means, simply, that using Telewriter-128 on a law cost Color Computer 3 will laok a lat like using a more expensive word processor on a much more expensive IBM PC, PS/2, or clane.

#### SPEED

Second, Telewriter-128 is lightning fast. Telewriter-64 was fast in its own right, but, by accessing the Color Computer 3's viden hardware directly, and by running the machine in double speed mode, Telewriter-128 is able to provide extremely fast scrolling and instant paging — functions whose speed is enteral to serious word processing. In this department, Telewriter-128 doesn't

In this department, Telewriter 128 doesn't simply keep up with IBM-based word processors — it generally surpasses them!

#### EASE

Third, Telewriter-128 adds a host of new features big and small, that make it even easier to use.

Features like: Quick function key access to the editor or the menus—an instant on-line help—screen—summarizing—all Telewriter commands and special characters——an option file where you store your personal set of format and screen settings so you only have to set them once!

Then, there's a quick save feature which allows you to save all your current work without leaving the editor. There's a simple way to cursor through the disk directory and read in a file by just hitting ENTER. And there's more.

#### NEW POWER

Telewriter-64 always had the power to handle any kind of serious writing, from letters to textbooks. But, here too, Telewriter-128 adds major features.

Like Macros — which let you insert whole words or phrases (even sets of control codes or format commands) into your text, with a single keypress. And every time you power up Telewriter-128, the macro definitions are automatically lostded\*, so they're adways there.

Then there's a Print Preview feature that shows you, on-screen, the way your printed text will look — with margins, headers, centering, justification, page numbering, and page breaks. This guarantees letter perfect documents every time, and makes tasks like widow/orptan line elimination, a breeze.

#### TELEWRITER-64 or TELEWRITER-128

We could go on listing features, but the point is this: If you own a Color Computer, you already have the hardware for the most powerful, low cost word processor in town. All you need now is to add the heart and soul:

**Telewriter 64**, for the Color Computer 1 and 2, costs \$59.95 on disk, \$49.95 on cossette.

**Telewriter-128** for the Color Computer 3 costs \$79.95 on disk, \$69.95 on cassette.

To order by Mastercard or Visit call (619) 755-1258 anytime, or send check or money order plus \$2 shipping (Californians add 6% sales tax) to:

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To upgrade from Telewriter-64 to Telewriter-128, return your original disk or cassette with \$39.95. (Add \$10 if you're also upgrading from cassette to disk. Deduct \$10 with proof of Oct '87 - Feb '88, purchase of Telewriter-64.)

When I first got Teleuviter-64 last year, I was in beaven, I couldn't believe the program's versatility and ease of use. -The RAINBOW, Oct. 1985

TELEWRITER-64 FEATURES: Compatibility with any printer that works with the Color Computer; embedded control codes for underlining, buldface, sub/superscript, variable funts; format commands for headers, centering, margin and spacing changes unwhere in the document, Format ment in set interglats, spacing, page numbering, BAUD rate, lines per page, justification; Chain printing for one shot printing of artificial documents. Fast, full-screen editor with wordwrap, block copy/move/delete, global search and replace, wild card search, fast is way auto-repeat cursur, fast scrolling, forward and backward paging, text alignment, tabs, error printeditin, word and line counter. Insert or delete text anywhere on the screen. Simple, easy to remember commands.

Optional ASCII files for compatibility with spell checkers, terminal programs,

and BASIC. Luad, save, append, partial save files to disk or cassette, Kill, rename and list disk files. Cassette verify and auto-retry on error.

TELEWRITER-128 - ADDITIONAL FEATURES: Print preview from editor; multiple capy print; fonters; lianging indents; cursor thru disk directory to load, append, remaine and kill files; quick file save from editor; keyclick; key repeat; true black move; 24, 25, in 28 line screen; 40 or 80 column screen; dual speed cursor; no-line help; inversitike mode; word delete; wordwrap at margin; user definable macros; nested macros; instant status window for information on cursor position, wird count, etc.; instant frontion key access to mems fir editor; upplions menu for setting character and screen colors, key repeat and delay rates, definable foreign synthols.

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ELECTRONICS 12
DOUBLE EDITOR
DOUBLE BREAKOUT

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COCO 3 PRINT
CITY COMMUNICATOR

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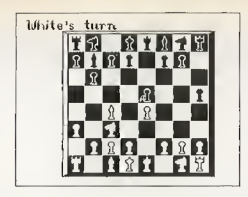
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1	9	17	25	33	41	49	57	65	
2	10	18	26	34	42	50	58	66	
3	11	19	27	35	43	51	59	67	
4	12	20	28	36	44	52	60	6B	
5	13	21	29	37	45	53	61	69	
6	1.4	22	30	30	46	5.4	62	70	

7 15 23 31 39 47 55 63 71 B 16 24 32 40 48 56 64 72 PLEASE CIRCLE TAPE or DISK controls the black pieces.) When a small arrow appears on the screen, you are in input mode. The arrow is then moved using the joystick to point to the desired square. Listed below are five play options, which can be used by pressing the corresponding key:

- Q Quit
- R Restarts a new game,
- N Next player
- I Ljoystick
- 2 2 joysticks

The N command is extremely useful for correcting mistakes. For example, if you moved P-K4, intending a P-KB4, press N after the move is made. This will give control back to the same player. Simply move to the intended square, and no harm is done. (However, if you make an accidental capture, the captured piece cannot be recovered.) Castling can be accomplished the same way.



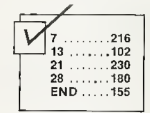
The only rule in *Chess Set* is that you must not move one of your pieces to a square containing another of your own pieces. After a moment's thought, you will realize this means you can make illegal moves. There are two reasons for this option: (1) You can make illegal moves with a real set, and (2) the processing time for determining a move's legality would be too long to be convenient.

To move a piece, point the arrow to the piece you want to move and press the fire button. Then, point to the square you want the piece moved to and press the fire button. Captures are sensed automatically, and captured pieces are taken from the board.

When a pawn reaches its eighth rank, you will be informed by a message on the text screen. Press any key and the board will again be displayed, this time with a rook, knight, bishop, and queen to the left of the board. Use the joystick to point to the piece desired, press the fire button, and the pawn is promoted.

When you wish to end the game, simply press Q to return to BASIC, or R to begin a new game. Enjoy the game, and remember to keep your king safe!

(Questions or comments regarding this program may be directed to the author at 4815 Marrison Place, Indianapolis, IN 46226. Please enclose an SASE when requesting a reply.)



The listing: CHESS

1 'CHESS SET
BY JOEL F. KLEIN
16K ECB, 1 JOYSTICK REQUIRED
ADDRESS CORRESPONDANCE TO
K&R ELECTRONICS, 4815 MARRISON
PL., INDPLS., IN 46226
2 CLS: CLEAR255: PCLEAR4: PMODE4, 1:
PCLS1: DIMA\$(5), A(.,2), B(8,8), C(1,15), BT(.,15), WT(.,15): D\$="

- 3 B\$="CØBM4, ØG2DNG2D6GE2U7BR3D4N RD3G2EU7ERERDRDRDLG2FRFLFLDLGL2B R7EU7END7EBF4NRG2D2FNU3FERU4FD3F BE5BR2LULGND3GD2FRDRE2BF2EU7E2GD 7UE2REBG3RDRDRD"
- 4 W\$="CØBMØ,1ERD9FNU9RERNU5RDREU 7END7EBR3DGD8EU6D4E3RDRD4FU4BE4H EDRBD4HD5GHRU4BEBR3NR5R2NU3D4FNU 9ED2E2BFBR7GL2ULULNU3ENR3U3R3DRD 2"
- 5 T\$="CØBM7Ø,ØD9HU4NU3L2R5BD5NGN LNHEBE2BU2ND5RD6RE3ND2U3RD6REBEB U3ERD6EU4RURF2BEBRERD6RU5RURF2ND 3RD4REC1"
- 6 C\$="CØBM189,7G3L4ULNU6HU5E3GFD NGFEUNHEFREBF3D2F2HU4ERFD4NLRNU3

FBFBDEU6NHRD5ERE2UGU2LULBR5NR5R2 NUD4FNU7ED2E2BE3NUD4FNU6RE3ND2U3 RD6REBEBU3ERD6EU4RURF2BF3BR5GL2U LU2NR3U2LND3ER3DRD2BF4DLUBU2U7RD 7"

7 PRINT@1Ø7,"CHESS SET":PRINT:PRINT:PRINT:PRINTD\$"BY JOEL F. KLEIN":PRINT:PRIN

8 FORJ=.TO7:FORK=.TO7:A=-(A=.):C OLORA:LINE(48+K\*2Ø,16+J\*2Ø)-(66+ K\*2Ø,35+J\*2Ø),PSET,BF:NEXT:A=-(A =.):NEXT:DRAW"CØBM42,12R172NM-6, +3D168L172U168M+6,+3R16ØD161L16Ø NM-5,+4U162":PAINT(212,44),... 9 DRAW"C1":LINE(.,.)-(42,11),PSE

T,BF:DRAW"CØBM46,5ENH2U2LURBF3BD
5RDR2EULUL2ULUER2DR":DRAW"XB\$;XT
\$;":GET(.,.)-(42,10),BT,G:LINE(.,.)-(42,11),PSET,BF:DRAW"XW\$;":G

ET(.,.)-(42,1ø),WT,G

1Ø RESTORE:FORJ=.TO5:READA\$(J):N
EXT:FORJ=.TO7:READB(J,.),B(J,1),
B(J,6),B(J,7):NEXT:FORJ=.TO7:FOR
K=2TO5:B(J,K)=12:NEXT:NEXT:FORJ=
.TO15:C(.,J)=48+J:C(1,J)=8\*((J>7)-(J<8))+J:NEXT:JN=1:BN=6528Ø</pre>

- 11 FORP=.TO1:FORPN=.TO15:GOSUB3Ø:NEXT:NEXT:SCREEN1,.:SOUND2ØØ,2
  12 'MAIN GAME LOOP
- 13 P=-(P=.):IFP=.THENPUT(.,.)-(4 2,10),WT,PSETELSEPUT(.,.)-(42,10),BT,PSET
- 14 GOSUB26:IF(P+1)\*6>B(X,Y)ANDP\* 6-1<B(X,Y)THENSX=X:SY=Y:GOTO15EL

SESOUND1,3:GOTO14

15 GOSUB26:IFB(X,Y)>P\*6-lANDB(X, Y)<P\*6+6THENSOUND1,3:GOTO15 ELSE DX=X:DY=Y

16 PP=-(P=.):IFB(DX,DY)>PP\*6-1AN
DB(X,Y)<PP\*6+6THENDRAW"XC\$;C1":P
LAY"T3V21L12O3CEGL8O4CL12O3AL4O4
C":LINE(18Ø,.)-(244,11),PSET,BF:
X=DX:Y=DY:PP=P:P=-(P=.):GOSUB31:
P=PP:C(-(P=.),PN)=72:B(DX,DY)=12
17 IFY+P=P\*8ANDINT(B(SX,SY)/6)=B

(SX,SY)/6THEN2Ø

18 SOUND15Ø,1:C=-((INT(SX/2)=SX/2)=(INT(SY/2)=SY/2)):COLORC:LINE (49+SX\*2Ø,16+SY\*2Ø)-(66+SX\*2Ø,35+SY\*2Ø),PSET,BF:C=-((INT(DX/2)=DX/2)=(INT(DY/2)=DY/2)):COLORC:LINE (49+DX\*2Ø,16+DY\*2Ø)-(66+DX\*2Ø,35+DY\*2Ø),PSET,BF

19 X=SX:Y=SY:GOSUB31:B(DX,DY)=B( SX,SY):B(SX,SY)=12:C(P,PN)=DX+DY

\*8:GOSUB3ø:GOTO12

2Ø PLAY"T2V3103L12DDDP32L2A":CLS:PRINT@128,D\$" PAWN AT EIGHTH", D\$"RANK.YOU MAY NOW",D\$"PROMOTE

IT TO A",D\$"PIECE OF HIGHER",D \$"VALUE. PRESS ANY",D\$"KEY TO DO SO.":GOSUB25:CLS:SCREEN1,.

21 FORJ=1TO4:X=2:Y=26+J\*2Ø:DRAW"
BMØ,ØBR=X;BD=Y;CØXA\$(J);":PAINT(

 $X+1\emptyset, Y+1\emptyset), -(P=.), .: NEXT$ 

22 J=JOYSTK(.):J=INT(JOYSTK(-2\*( JN=2ANDP=1)+1)/16):H=2:V=46+J\*2Ø :IFPEEK(BN)=126ORPEEK(BN)=254ORP EEK(BN)=253THEN24

23 GET(H,V+11) - (H+7,V+19),A,G:DR AW"BMØ,ØBR=H;BD=V;BRBD18C1E3FEU2 EULGL2GFG3RCØE5GND2L2":PUT(H,V+1 1) - (H+7,V+19),A,PSET:IFPEEK(BN) = 126ORPEEK(BN) = 254ORPEEK(BN) = 253T HEN24ELSE22

24 J=J+1:B(SX,SY)=J+P\*6:DRAW"C1" :LINE(.,26)-(21,126),PSET,BF:GOT O18 25 K\$=Inkey\$:Ifk\$=""Then25elsere Turn

26 X=INT(JOYSTK(-2\*(JN=2ANDP=1)) /8):Y=INT(JOYSTK(-2\*(JN=2ANDP=1) +1)/8)

27 H=48+X\*2Ø:V=16+Y\*2Ø:GET(H,V+1 1)-(H+7,V+19),A,G:DRAW"BMØ,ØBR=H;BD=V;BRBD18C1E3FEU2EULGL2GFG3RC ØE5GND2L2"

28 K\$=INKEY\$:IFK\$=""THEN29ELSESO UND1ØØ,1:IFK\$="Q"THENCLS:ENDELSE IFK\$="N"THENPUT(H,V+11)-(H+7,V+1 9),A,PSET:GOTO13ELSEIFK\$="R"THEN 7ELSEIFK\$="1"THENJN=1ELSEIFK\$="2 "THENJN=2ELSESOUND1,1:PUT(H,V+11 )-(H+7,V+19),A,PSET:GOTO27

29 IFPEEK(BN)=126ORPEEK(BN)=2540
RPEEK(BN)=253THENPUT(H,V+11)-(H+
7,V+19),A,PSET:SOUND1ØØ,1:RETURN
ELSEJ=X:K=Y:X=INT(JOYSTK(-2\*(JN=
2ANDP=1))/8):Y=INT(JOYSTK(-2\*(JN=
2ANDP=1)+1)/8):IFX=J ANDY=K THE
N28ELSEPUT(H,V+11)-(H+7,V+19),A,
PSET:GOTO27

3Ø PO=C(P,PN):Y=INT(PO/8):X=PO-Y
\*8:NP=B(X,Y)+6\*(P=1):C=-((INT(X/2)=X/2)=(INT(Y/2)=Y/2)):C=-(C=.)
:X=48+X\*2Ø:Y=16+Y\*2Ø:DRAW"BMØ,ØB
R=X;BD=Y;C=C;XA\$(NP);":PAINT(X+1
Ø,Y+1Ø),-(P=.),C:RETURN

31 FORJ=.TO15:IFX+Y\*8=C(P,J)THEN 32ELSENEXT:STOP

32 PN=J:FORJ=.TO.:NEXT:RETURN

33 DATA BF6D2F2D5G2DR7UH2U5E2U2H 2L3G,BF2BR3D6R2FD6G2DR7UH2U6ER2U 6DGL2HULDGL2,BF5R2ER2E2FDFD6L2GD 3F2DL7UE2U5HL3HLUER

34 DATA BR9BD2DGDGD3FD5G2DR7UH2U 5EU3HUHU, BR9BD2DG2LGDF3D5G2DR7UH 2U5E3UHLH2U, BR9BD2DG2HD4F2D5G2DR 7UH2U5E2U4GH2U

35 DATA 7,6,Ø,1,8,6,Ø,2,9,6,Ø,3, 1Ø,6,Ø,4,11,6,Ø,5,9,6,Ø,3,8,6,Ø, 2,7,6,Ø,1

### CoCo Cat by Logan Ward

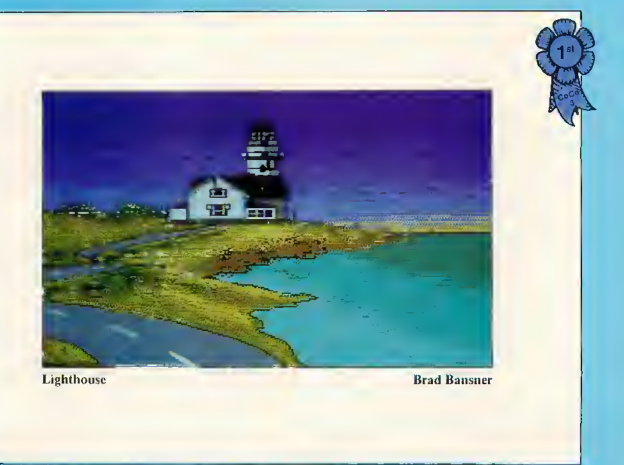




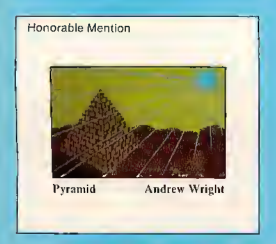


(A)

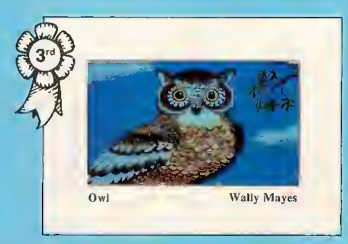
## CoCo Gallery



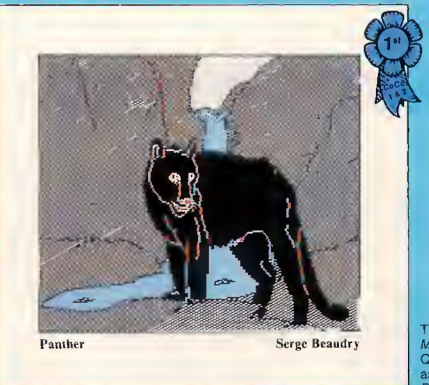
Brad, a high school student in Wyomissing, Pennsylvania, used *Color Max Deluxe* to develop this beautiful scene.



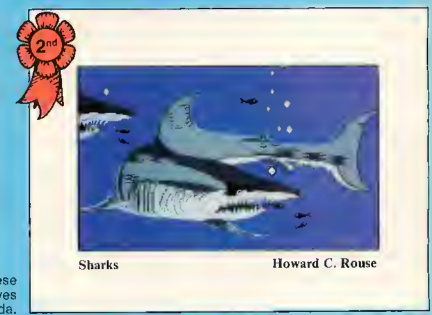
This graphic of an ancient Egyptian tomb was developed with CoCo Max III. Andrew lives in Conroe, Texas.



Wally, of Hamilton, Ohio, used CoCo Max III to develop this view of the night bird. Some of his hobbies include archery and guitars.



This wild beast was generated with CoCo Max II. Serge lives in St-Polycarpe, Quebec, and enjoys many programs, such as CoCo Max II and III, Lyra and Iron Forest.



CoCo Max III was used to create these frightening marine creatures. Howard lives in Qcala, Florida.

SHOWCASE YOUR BEST! You are invited to nominate original work for inclusion in upcoming showings of "CoGo Gallery." Share your creations with the CoCo Community! Be sure to send a cover letter with your name, address and phone number, detailing how you created your picture (what programs you used, etc.) and how to display it. Also, please include a few facts about yourself,

Don't send us anything owned by someone else; this means no game screens, digitized images from TV programs or material that's already been submitted elsewhere. A digitized copy of a picture that appears in a book or magazine is not an original work.

We will award two first prizes of \$25, one for the CoCo 3 and one for the CoCo 1 and 2; one second prize of \$15 and one third prize of \$10. Honorable Mentions may also be given.

Please send your entry on either laps or disk to the CoCo Gallery, THE RAINBOW, P.O. Box 385, Prospect, KY 40059, Remember, this is a contest and your entry will not be returned.

— Angela Kapihammer, Curator



## A program to help you compare disk files for duplicates

## **COCO TAKES A HINT**



By Dennis H. Weide

bulletin boards you've been accessing, you ean't keep track of all the programs you now have. About 300 disks are lying around, filled with all sorts of duplicate programs. To confuse the issue even more, many different programs have the same names, and the same program is saved under different names. You don't know what to save and what to erase. Sound familiar? Well, it does to me, so I wrote a program that helps me determine which are duplicate files.

Filecomp is a machine language program that compares disk files much the same as the COMP command in the

Dennix Weide is a communications technician for AT&T in Albuquerque, New Mexico, where he programs AT&T and IBM PCs. He enjoys making toys and teaching computer programming.

1BM PC and compatibles. It prompts you for two filenames, then reads the files to determine their size. If the files are not the same size, the size of each file will be reported on the screen and the program will end. If the files are the same size, the program compares them byte for byte, eounts the number of mismatches between them, and reports the number of mismatches and the size of each file on the screen. If no mismatches are reported, then the file contents are identical.

To use the program, first protect the memory where the *Filecomp* program will load by keying in and entering CLEAR 200, &H4E20. Then type LOADM "FILECOMP", press ENTER, type EXEC and press ENTER again to load and execute *Filecomp*. Enter the names of the files to be compared at the prompts. The program can compare files on any drive, so you must include the drive number (0 through 3) in the filename even if you only have a one drive system.

```
The listing: FILECOMP
PROGRAM FILECOMP(INPUT.OUTPUT):
(* BY DENNIS H. WEIDE *)
(* COMPARE DISK FILES *)
(* TO VERIFY IF THEY *)
(* ARE EXACT COPIES
VAR FILE1, FILE2: TEXT:
    FILENAME1, FILENAME2: STRING;
    MISMATCH, SIZE1, SIZE2: INTEGER;
    FILECHAR1, FILECHAR2: CHAR;
PROCEDURE FILESIZE(VAR FILETOREAD: STRING: VAR FSIZE: INTEGER):
(* READ FILE SIZE *)
  VAR INFILE: TEXT;
      CHARACTER: CHAR;
  BEGIN
     FSIZE:=@:
     RESET(INFILE, FILETOREAD);
     WHILE NOT EOF(INFILE) DO BEGIN
        READ(INFILE, CHARAGTER);
        FSIZE: =SUCC(FSIZE);
     END; (*WHILE*)
  END; (*PROC*)
(* MAIN PROGRAM *)
BEGIN
   SIZE1:=Ø;
   SIZE2:=Ø;
   MISMATCH:=0;
   PAGE:
   WRITE('ENTER FILE1 > ');
   READLN(FILENAME1);
   WRITE('ENTER FILE2 > ');
   READLN(FILENAME2);
   WRITELN;
   FILESIZE(FILENAME1, SIZE1);
   FILESIZE(FILENAME2,SIZE2);
   IF SIZE1=SIZE2 THEN BEGIN
     RESET(FILE1.FILENAME1);
     RESET(FILE2, FILENAME2);
     WHILE NOT EOF(FILE1) DO BEGIN
        READ(FILE1, FILECHAR1);
        READ(FILE2,FILECHAR2);
        IF FILEGHAR1 >FILECHAR2 THEN MISMATCH: =SUCC(MISMATCH);
     END; (*WHILE*)
     IF MISMATCH=9 THEN
        WRITELN('NO MISMATCHES');
     IF MISMATCH=1 THEN
        WRITELN(MISMATCH,' MISMATCH'):
     IF MISMATCH>1 THEN
        WRITELN(MISMATCH,' MISMATCHES');
   END; (*IF*)
   WRITELN;
   WRITELN(FILENAME1, ' ', SIZE1. ' BYTES');
   WRITELN(FILENAME2, ' ',SIZE2, ' BYTES');
END.
```

Three examples follow, the first comparing the file on Drive 0 to one of the same name on Drive 2:

```
ENTER FILE1 > FILECOMP/BIN: 0
ENTER FILE2 > FILECOMP/BIN: 2
```

The next example compares two files, with the same name but different extensions, that reside on the same drive:

```
ENTER FILE1 > FILECOMP/BIN: 0
ENTER FILE2 > FILECOMP/PAS: 0
```

The final example compares two files with different names on different drives:

```
ENTER FILE1 > FILECOMP/BIN: 3
ENTER FILE2 > OTHRFILE/BAS: 0
```

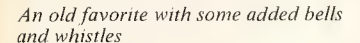
The program can even compare the same file to itself on the same drive. This is a valid way to check file size.

"Many different programs have the same names, and the same program is saved under different names. You don't know what to save and what to erase. Sound familiar?"

Filecomp was written and compiled using Deft PASCAL Workbench. Only one non-standard PASCAL statement was used (PAGE) in the program to clear the screen. Therefore, this program can be written using any PASCAL compiler capable of compiling standard PASCAL. It loads and executes at address \$4E20 and ends at address \$6099. For those of you who have a PASCAL compiler, you can type in the listing and compile it. For those who don't have a compiler, the binary file will appear on this month's RAINBOW ON TAPE and DISK.

(Questions or comments concerning this program may be directed to the author at 14201 Marquette N.E., Albuquerque, NM 877123. Please enclose an SASE when requesting a reply.)





# Bingo

the CoCo Way

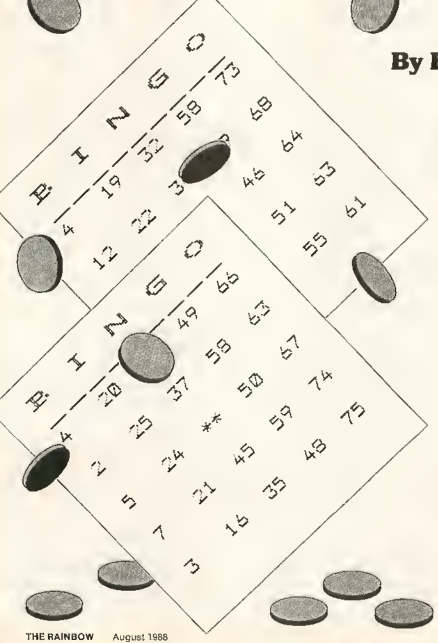


ne of my favorite things to do is to take traditional games and adapt them for use with my CoCo. Usually those adaptations include a few enhancements as well, That's what I've done with Talking Bingo,

Talking Bingo includes several advantages over a "store-bought" Bingo game or other computer Bingo games I've seen. For example, not only does CoCo select and display the Bingo numbers in bold colorful characters, but it also calls them out. You'll need a Tandy Speech/Sound Cartridge for this. It also constantly displays all the numbers that have been called during the current game. And you needn't go out and buy Bingo cards, because Talking Bingo will print out disposable cards for you, If you are alone on a rainy day, CoCo will challenge you to a few quick games. So let's get Talking Bingo up and running,

You'll need a CoCo 1, 2, or 3 with at least 16K of memory and Extended Color BASIC. The Tandy Speech/Sound Cartridge is optional, but it's needed if

Bruce Bell is an optometric physician who spends hours using programs he finds in RAINBOW and programming his CoCo for home and office use.



you want the numbers called aloud. You'll need an 80-column printer if you want to print your own Bingo cards.

Once you've typed, debugged and saved the program you are ready to run it. On some older CoCos you may get an error after running; if so, just type RUN again.

At the initial menu you are given four choices:

- 1. Play Bingo
- 2. Computer Challenge
- 3. Print Bingo Cards
- 4. Exit to BASIC

Press the number corresponding to your choice. There may be a momentary delay after you press your choice and before the function is executed. Lct's look at these one at a time.

### Play Bingo

The screen will clear and the first randomly chosen number will appear in the center of the screen. Simultaneously the number will be called out. A second clock to the right of the screen clicks off ten seconds before the next number is chosen and displayed. After each number is displayed, it will appear in

normal Color Computer characters on the screen. You may refer to these at any time during the game.

You've probably also noticed several items at the bottom of the screen. These are to remind you that you may at any time during the game press M to end the game and return to the menu, or press T to toggle between enabling and disabling the Speech/Sound Cartridge's speech capabilities. You may also press P to pause in the game. This is useful if you want to go back and compare your cards to those numbers already called. When you "Bingo," press B; you will be prompted to enter the five numbers you've used to do so. Press F if one of the numbers is the free space. Enter your numbers by typing the letter followed by the number; for example, B3 or O71. If you enter a number that has not been called, a series of question marks appear, requesting you to reenter. Press M to end the game and return to the menn, or C to continue the same game where you left off,

After you've Bingoed and won the game, press M to return to the menu or C to continue where you left off. This allows you to have a second-place Bingo card.

Line Number	Description
000-010	Initialize program
100-120	Main Menu
200-250	Randomly select
	Bingo numbers
300-350	Input numbers for
	Bingo
400-480	CoCo creates and
	plays its cards
500-525	Print Bingo cards
600-620	Create Bingo cards
700	Ends game
800-855	Speech routine
900-945	Subroutines
1000-1070	Data
1100	Clears memory
Par.	

Table 1

# Computer Challenge

This option operates exactly the same as Play Bingo, except that CoCo also selects three cards and plays against you. Don't worry! CoCo won't cheat! After you have selected this option, there is a momentary pause while CoCo creates its three cards. Then the game begins, played as above with the following differences: When you select Menu,



# TANDY COMPUTER DISCOUNTS

# **COLOR COMPUTERS**

26-3334 CoCo 3 165.00 26-3215 CM-8 color monitor 259.95

### PRINTERS

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Bingo. Pause, or Talk, there is a pause before the function is executed. This is because CoCo may be checking its cards when you press the key. CoCo doesn't forget; it just finishes checking its cards before carrying out your command.

When CoCo Bingos, its winning card appears in the center of the screen. Called numbers appear in reverse characters, and the winning row is marked in red. You may now return to the Menu and continue the same game or, by pressing V, see all three of CoCo's cards. This is the only time you may see them. Note that if CoCo has won the game and you choose to continue play. CoCo does not continue with you — it stops playing.

# Print Bingo Cards

The cards created in Talking Bingo

are printed on standard paper in four rows of three cards, or 12 cards per page. The idea is that each player plays with three cards at a time and marks with a pen or pencil the numbers on his cards as they are called. After selecting this option, you are asked for the number of rows of cards you want to print. Remember that there are four rows per page. Set the top edge of your paper at the print-head and follow the prompts from here.

l have a DMP 200 and CGP-220, both of which use CHR\$(27)CHR\$(14) to call expanded print and CHR\$(27)CHR\$(15) to recall normal print. If your printer is different, you will need to change lines \$15 and \$25 accordingly.

# Exit to BASIC

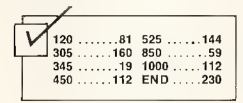
This, of course, returns you to BASIC

but does not erase the program from memory.

One final note about the Speech/Sound Cartridge. If you don't have one, no modifications are necessary. Just type in the program as it is and run it. You may, however, want to toggle the Talk function (by pressing T) to enable the alternate "beeps" that alert you when a new number appears.

I hope you enjoy playing and studying Talking Bingo. Table I includes a breakdown description of each of the program modules within the program. Let me know if I can be of any help.

(Questions or comments regarding this program may be addressed to the author at 137 Samanda Circle, Rockmart, GA 30153. Please enclose an SASE when requesting a reply.)



The listing: BINGOTLK

Ø 'BINGO 2.Ø; <C> BRUCE BELL 198 6,87; 16KECB; this program is no nwarranted!!! 5 POKE3584, Ø:IFPEEK(33Ø21) = 5ØTHE NWIDTH32:POKE3584,2 1Ø FORK=1T08:PRINT,"BINGO",,"bin go",:NEXT:GOTO11ØØ 1ØØ POKE65495+PEEK(3584),Ø:PRINT @Ø,CHR\$(181)" ONE MOMENT "CHR\$(1 86);:CLEAR55Ø:DIML\$(14),N\$(15),A (75), B(2,4,5):R=RND(-TIMER):M1=& HFFØØ:M2=&HFF7E:GOSUB92Ø:DEF FNL (N) = INT (ABS (N-1)/15) + 11Ø5 FORK=1T014:FORX=1T015:READD: L\$(K) = L\$(K) + RIGHT\$(STR\$(D), 2) : NEXTX, K: FORK=ØTO15: READN\$ (K): NEXT: POKE65494+PEEK (3584), Ø 11Ø CLSØ:FORK=ØTO63:SET(K,2,4):S ET(K, 11, 4):NEXT:R=32:L\$="TALKING BY BRUCE BELLL":PRINT@ 19, "by"; CHR\$ (128) "bruce" CHR\$ (128 ) "bell";:GOSUB85ø:GOSUB9øø:FORK=  $1T075:A(K) = \emptyset: NEXT: Z = \emptyset: F = \emptyset$ 115 PRINT@224, TAB(6) "1. PLAY BIN GO"TAB(38)"2. COMPUTER CHALLENGE "TAB(38)"3. PRINT BINGO CARDS"TA B(38)"4. EXIT TO BASIC":L\$="WHAT IS YOUR PLEASURE?": PRINT@388,L\$ ;:GOSUB85Ø

12Ø GOSUB91Ø:CH=Q:ONQ GOTO2ØØ,4Ø Ø,5ØØ,7ØØ:R=RND(7)\*16:GOSUB9ØØ:G OTO12Ø 200 L\$="GGET READY":GOSUB850:CLS Ø:L\$="bingo":GOSUB915:GOSUB925 2Ø5 IFQ\$="B"THEN3ØØELSEN=RND(75) :IFA(N)>ØTHEN2Ø5ELSER=RND(6)\*16: L=FNL(N) 21 $\emptyset$  P=2 $\emptyset\emptyset$ :L\$=L\$(L):GOSUB9 $\emptyset$ 5:R=R+ 16:N\$=RIGHT\$(STR\$(N),2) 215 FORK=1TOLEN(N\$):X\$=MID\$(N\$,K ,1):IFX\$=" "THENL\$=""ELSEL\$=L\$(V AL(X\$)+5)22Ø P=2ØØ+6\*K:GOSUB9Ø5:NEXTK 225 TIMER=Ø:TALK=1:IFT=ØGOSUB8ØØ ELSESOUND100,1 23Ø IFCH=2THEN41Ø 235 GOSUB91ø:GOSUB93ø:IFDLAY=5AN DTALK=1GOSUB8ØØ:TALK=Ø:GOTO235EL SEIFDLAY THEN235 24Ø PRINT@Z,MID\$("BINGO",L,1);RI GHT\$(STR\$(N),2);CHR\$(128); 245  $A(N) = Z+3: Z=Z+4: IFZ=16 \emptyset THENZ=$ 32Ø 25Ø GOTO2Ø5 300 IFWV GOSUB465:GOTO330ELSEPRI NT@251, "bingo";:GOSUB945:PRINT@4 81," M=MENU F=FREE C=CONTINU E "; 3Ø5 FORK=ØTO4:P=197+K\*16:PRINT@P ,"";:INPUTQ\$ 31Ø PRINT@219+INT(K/2)\*32,"bingo ";:IFQ\$="M"THENK=5:NEXT:GOTO1ØØ 315 IFQ\$="C"THENK=5:NEXT:GOSUB94  $5:GOSUB925:F=\emptyset:FORK=1TO75:IFA(K)$ >1ØØØTHENA(K)=A(K)-1ØØØ:PRINT@A( K), CHR\$(128);:NEXT:GOTO2Ø5ELSENE XT:GOTO2Ø5 32Ø IFQ\$="F"THENIFF=1THEN345ELSE

F=1:NEXTK:GOTO33Ø 325 N=VAL(MID\$(Q\$,2)):IFA(N)=ØOR A(N) > 1000THEN345ELSEPRINT@A(N), C HR\$(127);:A(N)=1000+A(N):IFT THE NSOUND200,1:NEXTK ELSEL\$="CHECK" :GOSUB85Ø:NEXTK 33Ø PRINT@48Ø,STRING\$(31,128);:P RINT@480, "GAME OVER! mENU CONTIN UE";:L\$="BINGO":GOSUB85Ø:IFCH=2T HENPRINT" VERIFY"; 335 GOSUB910:L\$="BINGO":GOSUB915 :L\$="bingo":GOSUB915:IFQ\$="C"THE NPRINT@165,STRING\$(22,128);:PRIN T@293,STRING\$(22,128);:CH=2-WV:W V=Ø:FORK=3TO4:GOTO315ELSEIFCH=2 AND Q\$="V"THENUU=U:FORU=ØTO2:GOS UB465: PRINT@48Ø," CARD"U+1":

"; ELSE335 PRESS <ENTER> 34Ø GOSUB91Ø:IFQ\$=""THEN34ØELSEN EXTU:U=UU:IFU=3GOSUB945:GOTO33ØE LSEGOSUB465:GOTO33Ø 345 PRINT@P,"?????";:IFT THENSOU

ND1,5 ELSEL\$="PLEASE RE ENTER":G OSUB85Ø

35Ø K=K-1:NEXTK 400 LS=" ONE MOMENT PLEASE... ": PRINT@388,L\$;:GOSUB85Ø:GOTO6ØØ  $4 \emptyset 5$  FORK= $\emptyset TO 75:A(K)=\emptyset:NEXT:GOTO2$ ØØ

41Ø FORK=ØTO2:FORC=ØTO4:FORR=ØTO 4:IFB(K,C,R)=N THENB(K,C,R)=B(K, $C,R)+5\emptyset\emptyset$ 

415 GOSUB93Ø:IFDLAY=5ANDTALK=1GO SUB8ØØ: TALK=Ø

42Ø NEXTR, C, K: GOSUB91Ø

425  $WV = \emptyset$ : FORU= $\emptyset$ TO2: FORC= $\emptyset$ TO4:  $W = \emptyset$ : $V=\emptyset$ :FORR= $\emptyset$ TO4:IFB(U,C,R)>499THE

 $43\emptyset$  IFB(U,R,C)>499THENV=V+1

435 NEXTR:GOSUB93Ø:IFW=5THENFORR  $= \emptyset TO4 : B(U,C,R) = B(U,C,R) + 5 \emptyset \emptyset : NEXT$ R:C=4:NEXTC:GOTO46ØELSEIFV=5THEN FORR= $\emptyset$ TO4:B(U,R,C)=B(U,R,C)+5 $\emptyset$ Ø: NEXTR: C=4: NEXTC: GOTO46ØELSENEXTC  $44\emptyset$  R=4:W= $\emptyset$ :V= $\emptyset$ :FORC= $\emptyset$ TO4:IFB(U, C,C)>499THENW=W+1

445 IFB(U,C,R)>499THENV=V+1

45Ø R=R-1:NEXTC:GOSUB93Ø:IFW=5TH  $ENFORC=\emptyset TO4:B(U,C,C)=B(U,C,C)+5\emptyset$ Ø:NEXTC:GOTO46ØELSEIFV=5THENR=4: FORC= $\emptyset$ TO4:B(U,C,R)=B(U,C,R)+5 $\emptyset$  $\emptyset$ : R=R-1:NEXTC:GOTO460

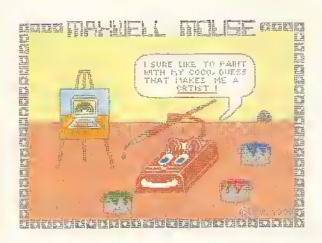
455 NEXTU: GOTO235

46Ø WV=5:Q\$="B":GOTO24Ø

465 GOSUB945:FORP=165T0293STEP32 :PRINT@P, CHR\$ (165) STRING\$ (20,32) CHR\$ $(17\emptyset)$ ;:NEXT:FORR= $\emptyset$ TO4:P=166+  $R*32:FORC=\emptyset TO4:IFB(U,C,R)>999THE$ 

# Mouse Tales

By Logan Ward





\*\* We now handle C.O.D. \*s

YET!

 $NB=B(U,C,R)-l\emptyset\emptyset\emptyset:D=2ELSEIFB(U,C,$ R) > 499THENB=B(U,C,R)-5ØØ:D=1ELSE $B=B(U,C,R):D=\emptyset$ 47ø IFD=ØTHENB\$="BINGO"ELSEB\$="b ingo": IFD=2THENPRINT@P, CHR\$(186) ;: IFB THENPRINT@A(B), CHR\$(127); 475 IFB=ØTHENPRINT@P+1,"fre";ELS EPRINT@P+1, USINGMID\$ (B\$, FNL(B), 1 ) +"##";B;:IFD THENFORK=1TO2:POKE 1Ø25+P+K, PEEK (1Ø25+P+K) -64:NEXT 48ø P=P+4:NEXTC,R:RETURN 500 PRINT@386, "HOW MANY ROWS OF CARDS";:INPUTO 5Ø5 PRINT@416, "PREPARE PRINTER A ND PRESS enter";:INPUTQ\$:IF(PEEK (65314) AND1) =1THENPRINT@416, "PRI NTER IS NOT READY!!!":SOUNDIØØ,1 :FORZ=1TO1ØØØ:NEXT:GOTO5Ø5 51ø FORZ=1TOQ:PRINT#-2:PRINT#-2: FORK=1T075:  $A(K) = \emptyset : NEXTK$ 515 PRINT#-2, CHR\$(27) CHR\$(14);: ' call expanded print mode (DMP2øø 52Ø FORK=1TO3:PRINT#-2," BIN G O ";:NEXT:PRINT#-2 525 FORK=1TO3:PRINT#-2," ";:NEXT:PRINT#-2,CHR\$(27)CH R\$(15): cancel expanded print mo de (DMP2øø) 6ØØ FORR=ØTO4:FORK=ØTO2:FORC=ØTO 6Ø5 N=RND(15)+15\*C:X=2^K:IF(A(N) ANDX) <> Ø THEN6 Ø5 ELSEA (N) = (A(N) OR X):IFR=2ANDC=2THENIFCH=2THENB(K, C,R)=5ØØ:NEXTC ELSEPRINT#-2,TAB( K\*26+12)"\*\*";:NEXTC 61Ø IFCH=2THENB(K,C,R)=N:NEXTC,K ,R:GOTO4Ø5ELSEPRINT#-2,TAB(K\*26+ C\*4+3)N;:NEXTC,K:PRINT#-2:PRINT# -2:NEXTR 615 PRINT#-2:PRINT#-2:IFZ/4=INT( Z/4) THENPRINT#-2: PRINT#-2 62Ø NEXTZ:GOTOlØØ 7ØØ CLSRND(8):L\$="SO LONG!":PRIN TL\$:GOSUB85ø:END 8ØØ L\$=MID\$("BINGO", L, 1)+" ":IFN <1ØTHENL\$=L\$+STR\$(N)ELSEIFN<21TH</pre> ENL\$=L\$+N\$(N-1\$)ELSEIFN/1\$=INT(N\$+N\$(INT(N/1Ø)+8)+RIGHT\$(STR\$(N) ,1) 85Ø IFT THENRETURNELSEL\$=L\$+" "+ CHR\$(13):FORY=1TOLEN(L\$) 855 IFPEEK(M2) AND 128=Ø THEN855 ELSEPOKEM2, ASC (MID\$ (L\$,Y,1)):NEX 86Ø RETURN 9ØØ FORA=1TO5:P=59+6\*A:L\$=L\$(A): GOSUB9Ø5:NEXTA:RETURN 9Ø5 FORB=1TO21STEP1Ø:PRINT@P,""; :FORC=ØTO9STEP2:PRINTCHR\$(R+128+

VAL(MID\$(L\$,B+C,2)));:NEXTC:P=P+ 32:NEXTB:RETURN 91Ø Q\$=INKEY\$:IFQ\$="M"THEN1ØØ EL SEIFQ\$="T"THENT=(T+1)AND1:PRINT@ 5Ø7, CHR\$(84+T\*32);:GOSUB92Ø:RETU RNELSEIFQ\$="P"THEN935ELSEIFQ\$<>" B"THENQ=VAL(Q\$):RETURNELSEIFCH T HEN24ØELSERETURN 915 FORK=ØTO2:PRINT@192+K\*32,L\$; :PRINT@219+K\*32,L\$;:NEXT:RETURN 92Ø POKE&HFF7D,1:POKE&HFF7D,Ø:PO KEM1+1,52:POKEM1+3,63:POKEM1+35, 6Ø:RETURN 925 PRINT@48Ø,CHR\$(128);"Menu";S TRING\$(4,128);"Bingo";STRING\$(4, 128); "Pause"; STRING\$ (4, 128); "Tal k";:IFT THENPRINT@5Ø7,"t";:RETUR NELSERETURN 93Ø DLAY=1Ø-INT(TIMER/6Ø):PRINT@ 251, RIGHT\$ (STR\$ (DLAY), 2) "SEC"; :R ETURN 935 TI=TIMER:PRINT@481," PRESS ANY KEY TO CONTINUE 94Ø IFINKEY\$=""THEN94ØELSETIMER= TI:GOTO925 945 FORK=197TO261STEP32:PRINT@K, STRING\$(22,128);:NEXT:RETURN løøø DATA15,12,12,15,ø,15,12,12, 12,15,15,3,3,3,15 1ØØ5 DATA4,12,15,12,8,Ø,Ø,15,Ø,Ø ,1,3,15,3,2 1ø1ø DATA15,9,ø,ø,15,15,ø,9,ø,15 ,15,ø,ø,9,15 1Ø15 DATA15,12,12,12,8,15,Ø,1,3, 3,15,3,3,3,7 1ø2ø DATA15,12,12,12,15,15,ø,ø,ø ,15,15,3,3,3,15 1Ø25 DATAØ,1,15,Ø,Ø,Ø,Ø,15,Ø,Ø,Ø  $,3,15,3,\emptyset$ 1Ø3Ø DATAØ,4,12,12,15,15,12,12,1 2,12,15,3,3,3,3 1Ø35 DATA12,12,12,15,Ø,Ø,4,12,12 ,15,3,3,3,3,15 1Ø4Ø DATA15,Ø,Ø,15,Ø,12,12,12,15 ,12,ø,ø,ø,15,ø 1045 DATA15,12,12,0,0,12,12,12,1 2,15,3,3,3,3,15 1Ø5Ø DATA15,12,12,Ø,Ø,15,12,12,1 2,15,15,3,3,3,15 1Ø55 DATAØ,12,12,12,10,0,0,0,6,0 ,ø,ø,6,ø,ø 1Ø6Ø DATAØ, 15, 12, 15, Ø, 15, 12, 12, 1 2,15,15,3,3,3,15 1Ø65 DATA15,12,12,12,15,12,12,12 ,12,15,ø,ø,ø,ø,15 1Ø7Ø DATATENN, EELLEVEN, TWELLVE, T HHIRTEEN, FORTEEN, FFIFTEEN, SSIXTE EN, SSEVENTEEN, EIGHT TEEN, NINE TE EN, TWENTEE, THIRTEE, FORTEE, FIFTEE ,SSIXTEE,SSEVENTEE 1100 PCLEAR1:GOTO100

**⋒** 



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You won't even lose any pieces

# Child's Play



# By Bill Bernico



remember, as a kid, playing a dice game where the players each got 13 plastic bug parts and shook a die, trying to assemble their own bug first. The problem with that game was that someone kept losing the plastic bug parts, and there never seemed to be enough legs or feelers to go around. When playing *Buggie*, the computer can't lose the pieces. They're always there, safe in CoCo's memory, ready to play.

I should explain the value of the die for you Buggie novices. Rolling a one gets you a body. Two is good for a head. Roll a three for eyes (you need two). A lour gives you a feeler (again, you need two). Rolling a five allows you to add the tongue. You will need to roll a six a total of 6 times, one for each leg that you will add to your bug. There are 13 parts in all. Once you have all 13, you win. To "roll" the die, simply press any



Bill Bernico is the author of over 200 Color Computer programs and is a frequent RAINBOW contributor whose hobbies include golf, writing music and programming. Bill is a drammer in a rock band and lives in Sheboygan, Wisconsin.

key when your name appears at the top of the screen. It sounds easy — too easy.

Here is the catch.

If you roll a one, you can begin with the body. No other number on the die has any value until a one is rolled. After all, you can't add a head, eyes, feelers, legs or a tongue unless you first have a body to put them on.

Once you have rolled a one, you can get credit for any sixes you roll, adding a leg for each six. Numbers three, four and five are still worthless until you roll a two, which will give you the bug's head. Three, four and five represent eyes, feelers and tongue, in that order. You can't add them unless you first have a head, can you?

All right, so now you have a body (one) and a head (two). From this point, any other number, in any order, will add to your bug. If you roll a number you don't need or can't use, simply pass the dic and let the next player try for another piece. That's all there is to it. Have fun!

(Questions or comments concerning this program may be directed to the author at 708 Michigan Avenue, Sheboygan, WI 53081. Please enclose an SASE when requesting a reply.)

98 234 110 157 120 68 END 102

# The listing: BUGGIE

- 1 'COCO BUGGIE (C) 1988 FROM BILL BERNICO SOFTWARE
- 2 CLEARSØØ:CLSØ:PRINTTAB(1Ø)"COC O-BUGGIE": FORX=1Ø24T01Ø55: POKEX, PEEK(X)-64:NEXTX:PRINT:PRINT"PLA YER'S NAME MUST BE LESS THAN EIG HT CHARACTERS EACH": PRINT: INPUT" PLAYER 1'S NAME"; N1\$: IFLEN(N1\$) > 8THEN2
- 3 PRINT@192,STRING\$(32,143):PRIN T@224,STRING\$(32,143):PRINT@224, "";:INPUT"PLAYER 2'S NAME";N2\$:I FLEN(N2\$)>8THEN3
- 4 POKE65497, Ø:RGB: HSCREEN2: HCLS4 :HCOLOR8,4:ONBRKGOTO131:DT\$="RDL U2R2D3L3U3F": D\$="BL4BUR22D22L22U 22E4R22NG4D22NG4U22L22G4BF3":LR\$ ="GløD2øL4DR5U21E1øRG1øD2øL5DNR6 DR6U22E1ØRG1Ø
- 5 HCLS4:HLINE(Ø,Ø)-(16Ø,191),PSE

- T, B: HLINE (5, 5) (155, 186), PSET, B: HPAINT(2,2),2,8:HLINE(160,0)-(319,191), PSET, B: HLINE(165,5)-(314, 186), PSET, B: HPAINT(167,2),3,8 6 IFP2=13THEN1ØØELSEGOSUB113:D=R ND(6): HCOLOR2: PLAY"O2T2ØB": HPRIN T(1,1),N1\$+",HIT A KEY":EXEC4453 9:HDRAW"BM3ø,27"+D\$:Z=D:GOSUB1ø6 :PLAY"04T6ØCBDAEGFC
- 7 ON Z GOTO 8,12,18,26,34,4ø
- 8 HPRINT(1Ø,4),"1=BODY
- 9 IFB1=1THEN11
- 1Ø IFB1=ØTHEN X=87:Y=93:H=6Ø:GOS UB114:B1=1:P1≈P1+1:GOTO52
- 11 GOSUB127:GOT052
- 12 HPRINT(1ø,4),"2=HEAD
- 13 IFH1=1THEN16
- 14 IFB1=ØTHEN17
- 15 IFH1=ØTHEN H=1ØØ:GOSUB115:H1=
- 1:P1=P1+1:GOTO52
- 16 GOSUB127:GOTO52
- 17 HPRINT(3,21), "YOU NEED A BODY ":GOTO52
- 18 HPRINT(1Ø, 4), "3=EYES
- 19 IFH1=ØTHEN24
- 2Ø IFE1=2THEN25
- 21 IFE1=ØTHEN H=113:GOSUB116
- 22 IFE1=1THEN H=98:GOSUB117:P1=P
- 1+2

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PCDIR PCOUMP PCREAD PCWRITE directory of PC disk display PC disk sector read PC Ille write file to PC disk

RSDIR **ASDUMP** RSREAD RSWRITE directory of RSDOS disk display RSDOS disk sector read life from RSDOS disk write life to RSDOS disk

PCRENAME rename PC life **PCFORMAT** 

delote PC life format PC disk

FLEXDIR FLEXDUMP FLEXREAD

directory of FLEX disk display FLEX disk sector read FLEX life FLEXWRITE write file to FLEX disk

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GSC File Transfer Utilities for CoCo - MultiVue version \$54.95

GSC File Transfer Utilities for CoCo - Standard version \$44.95

All diskettes are CoCo DS-9 Jornat. Orders must be prepaid or COD, VISA/MC accepted, add \$1.50 S&H, additional charge for COD.

# GRANITE COMPUTER SYSTEMS ///

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Disadvantage; requires a multi-pak.

KIT INCLUDES: Burke & Burke (B&B) XT PC interface. Hard drive with controller, 3 foot ST506 cable set. Hard Drive Case with 60 watt power supply and fan. Includes OS9 LI and LII software. 1 megabyte transfer in 45 seconds! Type alread under OS9. Complete instructions. Easy one evening assembly

# 1 YEAR WARRANTY ON ALL SYSTEMS!

20 Meg Kit Complete 60MS	*498.00
30 Meg Kit Complete 60MS RLL	*548.00
40 Meg Kit Complete 60MS	*618.00
Assemble and test any of the above add	50.00
OPTIONS:	
B&B Real Time Clock (add to above)	30.00
B&B XT ROM Auto Boot from hard disk	19.95
B&B Hyper I/O run DECB on hard drive	29.95
B&B Hyper III Ramdisk/spooler for above	19.95
FBU Fast Hard disk Back Up	75.00

# Hard Drive Bits and Pieces

P	1 a a 1154
B&B XT PC style interface	VVV 69.95
B&B XT RTC interface w/clock/calendar	99.95
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FHL HCA/WD High Speed Interface	*99.95
WD 1002-05 High Speed for FHL Interface (Supports both Hard and Floppy drives) (Call for Hard Drive prices)	*196.00
Hard Drive case with 60W P/S and Fan	*98.00

(Can also be used for floopy drives)

SPECIFICATIONS: size 16" deep, 5.5" high, 7" wide. 60 Watt power supply with 3 drive type power connectors, quiet 12 volt DC fan, LED power indicator, color matches CoCo. flolds 2 1/2 height hard or floopy drives and has card guided space for a PCB the size of a drive (like the WD1002-05 controller)

# Floppy Drives (5.25" and 3.5" FLOPPY DISKS)

TEAC High Quality Drives - 1 Year	Warr.
FD55B 360K 40 Track DS 5,25"	118.00
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Our top of the line system features Bruce Isted's interface for the Western Digital WD 1002-05 high speed controller. Features; fastest system available, I megabyte transfer in only 37 seconds!! Twice as fast as other systems! Supports 4 floppy and 3 hard drives, type ahead for both floppy and hard disk, autoboot OS9 L1 or L2 from hard or floppy disk, Disadvantage; does not support DECB. This is the system of choice for the serious OS9 user.

KIT INCLUDES: FHL HCA/WD High Speed interface, Hard drive with WD 1002-05 controller, ST506 cable set, 4 foot 40 pin cable, Hard Drive Case with 60 watt power supply and fan, OS9 software for L1 and L11 with source, Complete instructions. Easy one evening assembly.

( INTERFACE SPECIFICATIONS: Size is the same as a floppy controller. Interfaces the WD 1002-05 controller to the CoCo. This controller handles 3 hard and 4 floppy drives. Type ahead under OS9 for both floppy and hard drive. Includes OS9 LI and LII software with source. Autoboot ROM included to boot from floppy or hard drive. Supports OS9 only. I megabyte transfer in 37 seconds!)

### 1 YEAR WARRANTY ON ALL SYSTEMS!



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Assemble & Test any of the above add	60.00

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Did you ever wonder why there is only one really good communications package for OS9? The WIZ is so good that no one has been able to better it in over a year on the market! Simply the best package there is for OS9 and the CoCo III. FEATURES: Mac-Like interface with windows, text and binary upload/download with xmodem, kermit, on line HELP, AUTOLOGGING lets you dial up and log on to your favorite service, Macros, VT52 emulation, Usage log and much more.

The Wiz requires a RS232 Pak or similar device, LII and 512K. Supports the Owl-Ware Super I/O board.

The WIZ

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Disto RS232 Pak

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We have the complete OS9 Users Group Library available for immediate delivery. We pay the UG a royalty so you will be helping a worthy cause when you buy these disks. All the programs include source and some documentation. The 11 disk library is the best deal if you can read 80 track double sided disks. These disks are 720K each and are all almost full. That's almost 8 megabytes of programs for only \$156! The individual disks are on 35 or 40 track disks and some are double sided. Call or send for the list.

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```
23 E1=E1+1:GOTO52
                                   69 E2=E2+1:GOTO98
24 HPRINT(3,21), "YOU NEED A HEAD
                                   7Ø HPRINT(23,21), "YOU NEED A HEA
":GOTO52
                                   D":GOTO98
25 GOSUB127:GOTO52
                                   71 GOSUB129:GOTO98
26 HPRINT(1Ø,4),"4=FEELERS
                                   72 HPRINT(3Ø,4),"4=FEELERS
27 IFH1=ØTHEN33
                                   73 IFH2=ØTHEN79
28 IFF1=2THEN32
                                   74 IFF2=2THEN78
29 IFF1=ØTHEN H=95:GOSUB118
                                   75 IFF2=ØTHEN H=255:GOSUB118
3Ø IFF1=1THEN H=1Ø2:GOSUB119:P1=
                                   76 IFF2=1THEN H=262:GOSUB119:P2=
                                   P2+2
31 F1=F1+1:GOTO52
                                   77 F2=F2+1:GOTO98
                                   78 GOSUB129:GOTO98
32 GOSUB127:GOTO52
                                   79 HPRINT(23,21), "YOU NEED A HEA
33 HPRINT(3,21), "YOU NEED A HEAD
                                   D":GOT098
":GOTO52
                                   8Ø HPRINT(3Ø,4),"5=TONGUE
34 HPRINT(1\emptyset,4),"5=TONGUE
35 IFH1=ØTHEN38
                                   81 IFH2=ØTHEN84
36 IFT1=1THEN39
                                   82 IFT2=1THEN85
                                   83 X=26Ø:H=266:GOSUBl2Ø:T2=1:P2=
37 IFT1=ØTHENX=1ØØ:H=1Ø6:GOSUB12
                                   P2+1:GOTO98
Ø:T1=1:P1=P1+1:GOT052
                                   84 HPRINT(23,21), "YOU NEED A HEA
38 HPRINT(3,21), "YOU NEED A HEAD
":GOTO52
                                   D":GOTO98
39 GOSUB127:GOTO52
                                   85 GOSUB129:GOTO98
4Ø HPRINT(1Ø,4),"6=LEGS
                                   86 HPRINT(3Ø,4),"6=LEGS
41 IFB1=ØTHEN51
                                   87 IFB2=ØTHEN97
                                   88 IFL2=6THEN96
42 IFL1=6THEN5Ø
                                   89 IFL2=ØTHEN H=245:GOSUB121
43 IFL1=ØTHEN H=85:GOSUB121
                                   9Ø IFL2=1THEN H=222:GOSUB122
44 IFL1=1THEN H=62:GOSUB122
                                   91 IFL2=2THEN H=2Ø2:GOSUB123
45 IFL1=2THEN H=42:GOSUB123
                                   92 IFL2=3THEN H=198:GOSUB124
46 IFL1=3THEN H=38:GOSUB124
                                   93 IFL2=4THEN H=215:GOSUB125
47 IFL1=4THEN H=55:GOSUB125
                                   94 IFL2=5THEN H=237:GOSUB126:P2=
48 IFL1=5THEN H=77:GOSUB126:P1=P
                                   P2+6
1 + 6
                                   95 L2=L2+1:GOTO98
49 L1=L1+1:GOTO52
                                   96 GOSUB13Ø:GOTO98
5Ø GOSUB128:GOTO52
                                   97 HPRINT(23,21), "YOU NEED A BOD
51 HPRINT(3,21), "YOU NEED A BODY
                                   Y
52 FORX=1T015ØØ:NEXTX:IFP1=13THE
                                   98 GOTO6
N99ELSEGOSUB113:F=RND(6):HCOLOR3
:PLAY"03T2ØB":HPRINT(21,1),N2$+"
                                   99 GOSUB113: HPRINT (3,21), "THE WI
                                   NNER! ": PLAY "O1T6ØCDEFGABO2CDEFGA
HIT A KEY": EXEC44539: HDRAW"BM19
Ø,27"+D$:Z=F:GOSUBlØ6:PLAY"O4T6Ø
                                   BO3 CDEFGABO4 CDEFGABO5 CDEFGAB": FO
                                   RG=1TO2ØØØ:NEXTG:GOTO1Ø1
CBDAEGFC
                                   100 GOSUB113:HPRINT(23,21),"THE
53 ON Z GOTO 54,58,64,72,8ø,86
                                   WINNER!":PLAY"O1T6ØCDEFGABO2CDEF
54 HPRINT(3Ø,4),"1=BODY
                                   GABO3CDEFGABO4CDEFGABO5CDEFGAB":
55 IFB2=1THEN57
                                   FORG=1T02ØØØ:NEXTG:GOT01Ø1
56 IFB2=ØTHEN X=247:Y=93:H=22Ø:G
                                   1Ø1 HCOLOR6: HLINE(11Ø,75) - (21Ø,1
OSUB114:B2=1:P2=P2+1:GOTO98
                                   2Ø), PRESET, BF: HLINE(11Ø, 75) - (21Ø
57 GOSUB129:GOT098
                                   ,12Ø), PSET, B:HLINE(115,8Ø)-(2Ø5,
58 HPRINT(3Ø,4),"2=HEAD
                                   115), PSET, B: HPAINT(112,77), 6,6:H
59 IFH2=1THEN62
                                   PRINT(15,11), "PLAY AGAIN": HPRINT
6Ø IFB2=ØTHEN63
                                   (17,13), "(Y/N)?
61 IFH2=ØTHEN H=26Ø:GOSUB115:H2=
                                   1Ø2 I$=INKEY$:IFI$=""THEN1Ø2
1:P2=P2+1:GOTO98
                                   103 IFIS="Y"THENRUN
62 GOSUB129:GOTO98
                                   1Ø4 IFI$="N"THEN131
63 HPRINT(23,21), "YOU NEED A BOD
Y":GOT098
                                   1Ø5 GOTO1Ø2
                                   1Ø6 IF Z=1THENHDRAW"BR7BD8"+DTS
64 HPRINT(3Ø,4),"3=EYES
                                   1Ø7 IF Z=2THENHDRAW"BR2BD2"+DT$+
65 IFH2=ØTHEN7Ø
                                   "BR1ØBD12"+DT$
66 IFE2=2THEN71
67 IFE2=ØTHEN H=273:GOSUB116
                                   1Ø8 IF Z=3THENHDRAW"BR2BD2"+DT$+
68 IFE2=1THEN H=258:GOSUB117:P2=
                                   "BR5BD6"+DT$+"BR5BD6"+DT$
                                   109 IF Z=4THENHDRAW"BR2BD2"+DT$+
P2+2
```

"BR1ØBD12"+DT\$+"BU12"+DT\$+"BD12B L1Ø"+DT\$

11Ø IF 2=5THENHDRAW"BR2BD2"+DT\$+
"BR1ØBD12"+DT\$+"BU12"+DT\$+"BD12B
L1Ø"+DT\$+"BU6BR5"+DT\$

111 IFZ=6THENHDRAW"BR2BD2"+DT\$+"BD6"+DT\$+"BD6"+DT\$+"BR1Ø"+DT\$+"BU6"+DT\$

112 RETURN

113 HLINE(6,6)-(150,48), PRESET, B F:HLINE(166,6)-(310,48), PRESET, B F:HLINE(9,165)-(150,175), PRESET, BF:HLINE(169,165)-(310,175), PRES ET,BF:RETURN

114 HCOLOR1: HCIRCLE(H, 100), 35,,. 4,.11,.9: HDRAW"BM"+STR\$(X)+","+S TR\$(Y)+"D15": HPAINT(H, 100).,1,1:R ETURN

115 HCOLORØ: HCIRCLE(H, 1ØØ), 13,,1.7: HPAINT(H, 1ØØ), Ø, Ø: RETURN

116 HCOLOR6: HCIRCLE(H, 9Ø), 5: HPAI NT(H, 9Ø), 6, 6: RETURN

117 HCOLOR6: HCIRCLE(H, 91), 5: HPAI

 120 HCOLOR5: HDRAW"BM"+STR\$(X)+"

121D8RU8":HCIRCLE(H,13Ø),7:HPAIN T(H,13Ø),5,5:RETURN

121 HCOLOR3: HDRAW"BM"+STR\$(H)+", 110NFLF2D15LU15H2LF2D16R6DL6DR6":RETURN

122 HCOLOR3: HDRAW"BM"+STR\$(H)+", 114ND13LD13LU13D14R6DL6DR6": RETU RN

123 HCOLOR3: HDRAW"BM"+STR\$(H)+", 112ND13LD13LU13D14R6DL6DR6": RETU RN

RN 124 HCOLOR3:HDRAW"BM"+STR\$(H)+", 1Ø3"+LR\$:RETURN

125 HCOLOR3: HDRAW"BM"+STR\$(H)+",

105"+LR\$:RETURN 126 HCOLOR3:HDRAW"BM"+STR\$(H)+",

105"+LR\$:RETURN 127 HPRINT(3,21),"ALREADY HAVE I

T":RETURN
128 HPRINT(3,21), "YOU HAVE ENOUG
H":RETURN

129 HPRINT(23,21), "ALREADY HAVE IT": RETURN

13Ø HPRINT(23,21),"YOU HAVE ENOU GH":RETURN

131 POKE65496, Ø: WIDTH32: CLS: END

(A)

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The commands Tandy left out!
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MLBASIC 2.0 - BASIC Compiler

If you want your BASIC programs to run up to 50 times faster, or want more programming features without learning another language, MLBASIC is for you. MLBASIC is the most compatible BASIC compiler available for the Color Computer. WHY? Because MLBASIC fully supports:

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Integer, floating point and string type variables and arrays
Use of all available 512K RAM in the COCO 3

. 80,40 or 32 column text displays

MLBASIC not only contains everything that you would expect a BASIC programming language should contain, MLBASIC has features that offer flexibility
of other languages like C, Pascal, FORTRAN and even assembly language. These
features will allow programmers to directly access the CPU registers on the
COCO, produce modular program code with SUBROUTINES, manipulate memory
in blocks, and even call ROM routines in other areas of memory.

MLBASIC revision 2.0 has incorporated all enhancements that were suggested by MLBASIC 1.0 users and more, Revision 2.0 did away with all the in-

compatibility problems that existed with revision I.O.

MiBASIC allows for the first time neer to quickly compile a program using default compiler settings. The advanced user has the capability of controlling over a dozen settings which control where the program is compiled, which medium to compile to (memory or disk), string space, compiler listings and more

With all this going for MLBASIC, your might expect the cost to be a little out of your budget. After looking at prices of other BASIC compilers for the COCO 3 you might be correct. But look again at this ad; for only \$59.95, you can have a programming language that will spark your interest once again in the COCO.

Before yon buy another BASIC compiler for the COCO, find out if it supports everything MLBASIC supports. Then look at the price tag. We feel that it won't be long before you place an order for MLBASIC.

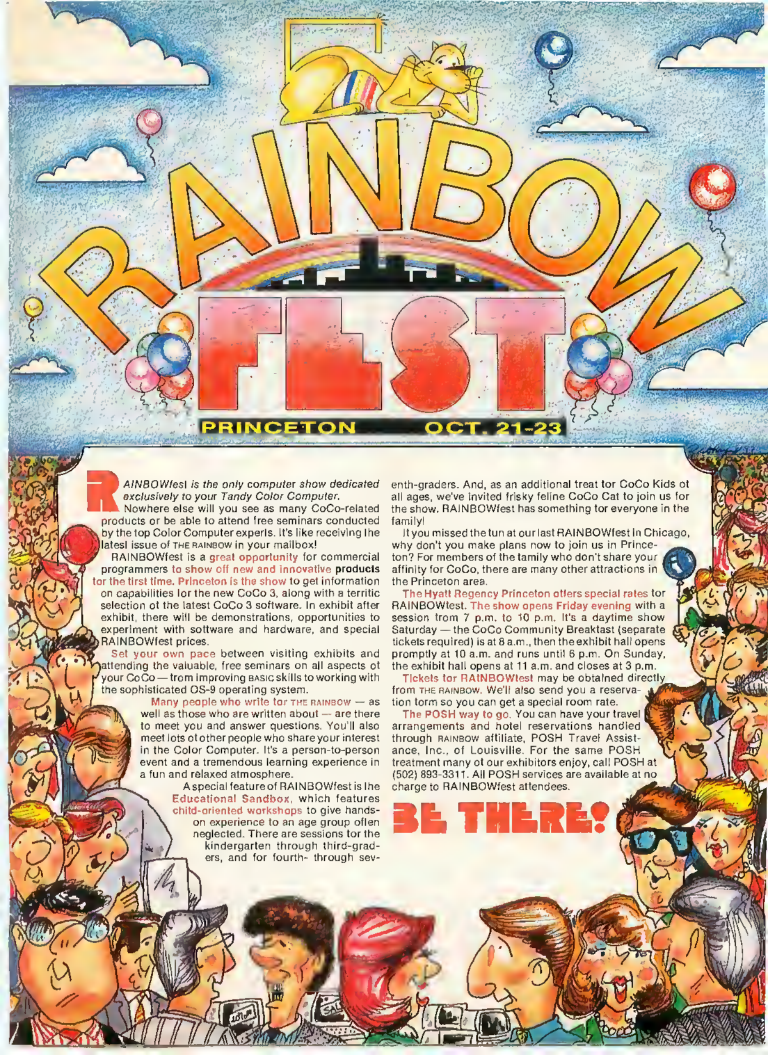
"MLBASIC is a fine program for any serious programmer, said David Gerald in the December 1987 RAINBOW.

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# SPECIAL EVENT!

# COCO GALLERY LIVE SHOWCASE YOUR BEST AT RAINBOWFEST

We are taking the popular "CoCo Gallery" on the road to RAINBOWfest Princeton — and we'd like you to submit your own graphics creations to be exhibited at the show!

# RULES

- You can enter color or black-and-white photographs or printouts of your original artwork produced on the CoCo 1, 2 or 3. Entries must be framed, mounted or matted, and may not be smaller than 5-by-7 inches or larger than 11-by-14 inches.
- Don't send us anything owned by someone else; this means no game screens, digitized images from TV programs or material that's already been submitted elsewhere. A digitized copy of a picture that appears in a book or magazine is not an original work.
- Along with your entry, send a cover letter with your name, address and phone number, detailing how you created your picture (what programs you used, etc.). Please include a few facts about yourself, too!
- Your name, address and phone number, along with the title of your work, must be clearly
  marked on the back of each entry, and a disk copy of each piece must also be included.
- Entries must be mailed to THE RAINBOW before October 10, 1988, or brought to the RAINBOWfest registration booth by 10 a.m., Saturday, October 22.
- All entries to CoCo Gallery Live become the property of Falsoft, Inc.

There will be two categories: one for graphics produced on the CoCo 1 and 2, and one for CoCo 3 graphics. Several awards will be made in each category. Winners will be determined by votes from RAINBOWfest attendees. In case of any ties, winners will be determined by our chief judge, CoCo Cat.

Prizes and ribbons will be presented Sunday, October 23, 1988, and winning entries will be published in the January '89 issue of THE RAINBOW. Send your entry to "CoCo Gallery Live," THE RAINBOW, 9509 U.S. Highway 42, Prospect, KY 40059.

YES, I'm coming to Princeton! I want to save by buying tickets now at the special advance sale price. Breakfast tickets require advance reservations.

Please send me: \_ Three-day ticket(s) at \$9 each total \_\_\_\_\_ (please print) One-day ticket(s) at \$7 each Address \_\_\_\_\_ total \_\_\_\_\_ Circle one: Friday Saturday Sunday City \_\_\_\_\_State Saturday CoCo Breakfast Telephone \_\_\_\_\_ZIP \_\_\_\_ at \$12 each total \_\_\_\_\_ RAINBOWfest T-shirt(s) Company \_\_\_\_\_ at \$6 each total \_\_ Specify size: ☐ Payment Enclosed, or Charge to: \_\_\_\_ S \_\_\_\_ M \_\_\_ L \_\_\_ XL (T-shirts must be picked up at the door) □ VISA □ MasterCard □ American Express Handling Charge \$1 Account Number \_\_\_\_\_ TOTAL ENCLOSED \_\_\_\_ (U.S. Currency Only, Please) Exp. Date \_\_\_ ☐ Also send me a hotel reservation card for the Hyatt Regency Princeton (\$88, single or double Signature \_ room). Advance ticket deadline: October 7, 1988. Orders received less than two weeks prior to show opening will be held for you at the door. Tickets will also be available at the door at a slightly higher price. Tickets will be mailed six weeks prior to show.

Make checks payable to: The RAINBOW. Mail to: RAINBOWfest, The Falsoft Building, 9509 U.S. Highway 42, P.O. Box 385, Prospect, KY 40059. To make reservations by phone, In Kentucky call (502) 228-4492, or outside Kentucky

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# RAINBOW ON DISK Offers OS-9 Programs

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To order by phone (credit card orders only), call (800) 847-0309, 8 a.m. to 5 p.m. EST. All other inquiries call (502) 228-4492.

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# **Emphasize** With the DMP-105

# **By David Francis**

his program will allow you to add the capability of printing italics on the Tandy DMP-105. It is selfprompting and very easy to use.

When you run Italics-105 the title banner is displayed and a check is made to ensure the printer is ready. The data for the characters is read into an array, and you are asked for the name of the file you wish to print in italics. This file is opened and printing begins.

The Color Commuter 3 can be used in small business and home appilications such as graphics, programming, bud sets, word encoessins, matabase management, secena sheet availesis audi ware otters. The Cofor Consuter 3 comes with 185% nemote (exekadable to 512K), and sives you the advantage of steater Programming and data processing powers as well as higher resolution smarkies.

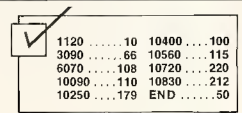
Although the operation of this program is very straightforward, it can be used in two basic ways. First, if you wish to print an entire document in italics, save the document to disk in ASCII format using a word processor. Run Italics-105, and enter the name under which you saved the document. On the other hand, if you simply wish to print part of a document in italics, you must first save that part of the document in ASCII format. Then print the main document up to the section you want to be in italies. Run Italies-105 and print the italicized portion, Now return to your word processor and finish printing the remainder of the main document.

If your computer will not operate in the high-speed mode, be sure to delete lines 1030 and 4040. The band rate is set to 2400 in Line 7050, so if for some reason you must print at 600 baud, be sure to delete this line as well. Keep in mind that everything you save will be printed, including control codes.

David Francis, who recently received his bachelor's degree in linguistics, has owned a Color Computer for five years. He enjoys music, reading and programming.

Use your imagination to mix the new characters with the others available on the DMP-105. You can easily create eyecatching notices and fliers.

(Questions or comments regarding this program may be directed to the author at Box 49793, Austin, TX 78765. Please enclose an SASE when requesting a reply.)



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16Ø PRINT#-2, CHR\$(3Ø);:PRINT:END

August 1988

1000	S"
1000 ' =================================	5Ø6Ø PRINTSTRING\$(32,175)
1020 ' ==================================	5070 RETURN
1030 POKE65495,0	6000 ' =================================
1040 FOR I=1 TO LEN(T\$)	6010 ' PRINTER ONLINE?
1050 Z=ASC(MID\$(T\$,I,1))	6020 ' ==================================
1060 IFZ<32 THEN IF Z=13 THENPRI	6Ø3Ø IFPEEK(65314)<>5 THEN6Ø8Ø
NT#-2:PRINT#-2:GOTO11ØØ	6040 PRINT@161, "PRINTER IS NOT R
1070 Z=Z-31	EADY. PRESS ANY KEY WHEN PRI
· ·	NTER IS READY."
1000 PDTN##_2 A\$(7):	6Ø5Ø I\$=INKEY\$:IFI\$=""THEN6Ø5Ø
1000 PRINT#-2,A\$(Z);	брбр СОТОбрзр
1100 NEXT	6070 PRINT@161,STRING\$(254," ");
111Ø PRINT#-2:PRINT#-2	6080 RETURN
112Ø POKE65494,Ø	7000 ' =================================
113Ø RETURN	7010 ' SETUP
2000 ' =================================	7020 ' =============
2020 ' =============	7030 DIMA\$(100)
· ·	7Ø4Ø FLAG=Ø
2Ø3Ø IF EOF(1) THENCLOSE:FLAG=1:	7Ø5Ø POKE15Ø,18
GOTO2Ø8Ø	7060 PRINT#-2, CHR\$(27); CHR\$(20);
2040 LINEINPUT#1,T\$	CHR\$(18); CHR\$(27); CHR\$(16); CHR\$(
2Ø5Ø IFT\$="" THEN2Ø3Ø	Ø); CHR\$ (Ø);
2060 PRINT@161,STRING\$(254,32)	7070 RETURN
2070 PRINT@161,T\$	10000 ' ================================
2080 RETURN	10010 ' CHARACTER DATA
3000 ' =================================	10020 ' =================================
3Ø1Ø ' GET FILENAME 3Ø2Ø ' ==================================	10030 DATA 128,128,128,128,128,1
3Ø3Ø PRINT@161,"ENTER FILENAME T	28,128,999
O BE PRINTED (MUST BE IN ASCI	
I FORMAT): ";:LINEINPUTF\$	10040 DATA 128,128,192,128,144,1
	36,132,130,129,999
3Ø4Ø IFF\$="" THEN3Ø3Ø	10050 DATA 128,128,132,130,129,1
3Ø5Ø EXT=INSTR(F\$,"/")	32,13Ø,129,999 1ØØ6Ø DATA 128,128,192,176,144,2
3060 IF EXT<>0 THEN IF LEN(F\$)>1	2Ø,18Ø,15Ø,157,132,134,129,999
2 THEN PRINT@289, "FILENAME TOO L	10070 DATA 128,128,160,224,164,1
ONG":GOTO3Ø3Ø	86,170,174,154,131,130,128,128,9
3Ø7Ø IF EXT=Ø THEN IF LEN(F\$)>8 THEN PRINT@289,"FILENAME TOO LON	99
G.":GOTO3Ø3Ø	10080 DATA 128,128,194,163,145,1
3Ø75 PRINT@289,STRING\$(32," ")	37,197,227,161,128,128,999
3Ø8Ø OPEN"I",1,F\$	1009 DATA 128,128,224,208,206,2
3Ø9Ø RETURN	17,163,208,128,128,999
4ØØØ ' =================================	1Ø1ØØ DATA 128,128,132,13Ø,129,9
4010 ' READ CHAR. DATA	99
4020 ' ==================================	1Ø11Ø DATA 128,128,176,2ØØ,132,1
4030 PRINT@161," WORKING, PLEASE	3Ø,129,129,999
WAIT":PRINTSTRING\$(32,"")	1Ø12Ø DATA 128,128,192,192,16Ø,1
4Ø4Ø POKE65495,Ø	44,137,135,128,999
4Ø5Ø FORX=1 TO 91	1Ø13Ø DATA 128,128,132,148,143,1
4060 READA: IF A=999 THEN4090	58,133,132,999
4070 As $(X) = AS(X) + CHRS(A)$	1Ø14Ø DATA 128,128,168,152,136,1
4989 GOTO4969	40,138,999
4000 NEXT	1Ø15Ø DATA 128,128,192,176,144,1
4100 POKE65494,0	28,128,128,999
411Ø RETURN	1Ø16Ø DATA 128,128,136,136,136,1
5ØØØ ! =================================	36,136,999
5010 ' PRINT TITLE	1Ø17Ø DATA 128,128,192,224,16Ø,1
5020   ==================================	28,128,999
5Ø3Ø CLS:PRINTSTRING\$(32,175);	1Ø18Ø DATA 128,128,192,19Ø,129,9
5040 PRINTTAB(10) "ITALICS-105"	99
5Ø5Ø PRINTTAB(7)"BY DAVID FRANCI	1Ø19Ø DATA 224,2Ø8,216,212,2Ø2,1

69,149,141,133,131,999 10200 DATA 192,192,224,144,138,1 33,131,129,999 10210 DATA 192,224,208,200,202,2 Ø1,137,133,131,999 1Ø22Ø DATA 224,192,194,2Ø1,2Ø1,1 69,153,133,131,999 10230 DATA 152,212,178,146,154,1 33,131,129,128,999 1Ø24Ø DATA 224,192,196,198,197,1 65,149,141,129,128,999 1Ø25Ø DATA 224,2Ø8,2ØØ,2Ø4,2Ø2,1 69,153,129,128,999 1Ø26Ø DATA 192,161,145,137,133,1 31,128,999 1Ø27Ø DATA 224,2Ø8,2Ø4,2Ø2,2Ø1,1 69,153,133,131,128,999 1Ø28Ø DATA 192,192,2Ø4,2Ø2,169,1 53,137,133,131,128,999 1Ø29Ø DATA 128,128,16Ø,176,148,1 34,13Ø,128,999 1ø3øø DATA 128,128,192,192,176,1 48,134,13Ø,128,999 1Ø31Ø DATA 128,128,152,164,194,1 29,128,999 1Ø32Ø DATA 128,128,144,148,148,1 48,148,132,999 1Ø33Ø DATA 128,128,192,161,146,1 40,128,999

1Ø34Ø DATA 128,128,192,13Ø,145,1 37,133,131,128,999 1Ø35Ø DATA 128,128,224,2Ø8,2Ø2,2 33,217,169,145,142,999 1Ø37Ø DATA 192,16Ø,144,152,148,1 46,255,128,128,999 1Ø38Ø DATA 192,192,224,2Ø8,2ØØ,2 Ø5,2Ø3,169,153,133,13Ø,999 1ø39ø DATA 224,2ø8,2øø,196,194,1 93,161,129,131,999 1Ø4ØØ DATA 192,192,224,2Ø8,2ØØ,1 96,195,161,145,137,133,13Ø,999 1Ø41Ø DATA 192,224,2Ø8,2ØØ,2Ø4,2 Ø2,2Ø1,129,129,129,129,999 1Ø42Ø DATA 192,16Ø,144,136,14Ø,1 38,137,129,129,129,129,999 1Ø43Ø DATA 224,2Ø8,2ØØ,196,194,2 Ø9,177,145,131,999 1Ø44Ø DATA 192,16Ø,144,136,14Ø,2 Ø2,169,152,136,132,13Ø,129,999 1Ø45Ø DATA 192,192,224,144,136,1 32,131,129,129,999 1Ø46Ø DATA 224,2Ø8,192,192,192,1 60,144,136,132,130,129,999 1Ø47Ø DATA 192,16Ø,144,136,14Ø,1 54,169,2ØØ,132,13Ø,129,999 1Ø48Ø DATA 192,224,2Ø8,2ØØ,196,1 94,129,128,999 1Ø49Ø DATA 192,16Ø,144,136,132,1



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3Ø,193,162,148,138,133,131,129,9 1Ø5ØØ DATA 192,16Ø,144,136,132,1 3Ø,255,144,136,132,13Ø,129,999 1Ø51Ø DATA 224,2Ø8,2ØØ,196,194,1 61,145,137,133,13Ø,999 1Ø52Ø DATA 192,16Ø,144,136,14Ø,1 38,137,137,137,137,133,130,999 10530 DATA 224,208,200,196,210,1 61,209,137,133,131,999 1Ø54Ø DATA 192,16Ø,144,136,14Ø,1 38,153,169,201,137,133,130,999 1Ø55Ø DATA 192,192,196,2Ø2,2Ø1,2 Ø1,169,145,129,999 1Ø56Ø DATA 192,16Ø,144,137,133,1 31,129,129,129,999 1Ø57Ø DATA 224,2Ø8,2ØØ,196,194,1 61,144,136,132,13Ø,129,999 1Ø58Ø DATA 128,128,255,144,136,1 32,13Ø,129,999 1Ø59Ø DATA 224,2Ø8,2ØØ,164,21Ø,2 ø1,16ø,144,136,132,13ø,129,999 1Ø6ØØ DATA 192,16Ø,144,255,132,1 3Ø,129,999 1Ø61Ø DATA 192,16Ø,159,136,132,1 3Ø,129,999 1Ø62Ø DATA 192,224,2Ø9,2Ø1,197,1 31,129,999 1Ø63Ø DATA 192,224,2Ø8,136,132,1 30,129,129,999 1Ø64Ø DATA 128,129,19Ø,192,128,9 1Ø65Ø DATA 192,192,192,16Ø,144,1 36,133,131,129,999 1Ø66Ø DATA 136,132,13Ø,143,999 1Ø68Ø DATA 128,128,135,136,999 1Ø69Ø DATA 128,999 1Ø7ØØ DATA 224,2Ø8,212,212,244,2 12,136,999 1Ø71Ø DATA 192,224,2Ø8,2ØØ,196,1 98,165,148,136,999 1Ø72Ø DATA 224,2Ø8,2ØØ,196,196,1 32,132,999 1Ø73Ø DATA 224,2Ø8,2ØØ,196,196,1 64,148,14Ø,132,13Ø,129,999 10740 DATA 224,208,216,212,212,1

48,148,136,999 1Ø75Ø DATA 192,16Ø,152,136,14Ø,1 38,129,129,13Ø,999 10760 DATA 192,192,216,212,180,1 48,14Ø,132,999 1Ø77Ø DATA 192,16Ø,144,136,132,1 98,165,148,136,999 1Ø78Ø DATA 192,16Ø,144,136,132,1 28,129,999 1Ø79Ø DATA 224,192,192,16Ø,144,1 36,132,128,129,999 1Ø8ØØ DATA 192,16Ø,144,136,156,1 7ø,2ø1,136,999 1Ø81Ø DATA 192,192,224,144,136,1 32,131,129,999 1Ø82Ø DATA 192,16Ø,144,14Ø,164,1 48,2ØØ,164,152,999 1Ø83Ø DATA 192,16Ø,144,14Ø,196,1 64,148,136,999 1Ø84Ø DATA 224,2Ø8,2ØØ,196,196,1 64,148,14Ø,999 1Ø85Ø DATA 192,16Ø,144,152,148,1 48,148,136,128,999 1Ø86Ø DATA 128,152,212,18Ø,148,1 4Ø,132,999 1Ø87Ø DATA 192,16Ø,144,136,132,1 32,132,136,999 1Ø88Ø DATA 192,192,216,212,212,1 64,132,999 1Ø89Ø DATA 224,2Ø8,2Ø4,132,134,1 32,999 1Ø9ØØ DATA 224,2Ø8,2ØØ,196,224,2 Ø8,136,132,999 1Ø91Ø DATA 128,252,16Ø,144,136,1 32,999 1Ø92Ø DATA 224,2Ø8,2ØØ,164,2Ø8,1 92,16ø,144,136,132,999 1Ø93Ø DATA 192,16Ø,144,252,136,1 32.999 1Ø94Ø DATA 192,216,212,176,144,1 36,132,999 1Ø95Ø DATA 192,228,212,2Ø4,132,9

# Dr. Nibble

By Kelly Taylor

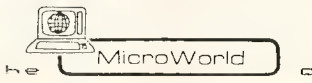








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# Escape From Tut's Tomb, Parts 2 and 3



# By Chris McKernan

alk about cliffhangers, gentle reader. Last month we left you busily keying in the first part of Tut's Tomb. No doubt you took a tumble into the passages and found yourself menaced by scorpion-tailed bats, disembodied dragon heads and other uglies. You might have discovered that it's hard to stay alive to the end of a five-level maze when you have only three lives. Those are the breaks, Adventurer.

But if you're one of the quick-onyour-feet elite, you might have made it past the curses, the vile creatures whose job it is to prevent you from completing the fifth and final maze of Part 1 and receiving your hint. (What hint? We're not telling.)

In fact, if you made it through Part I of Tut's Tomb, you can classify yourself as an arcade addict. And from there it's a safe assumption that right now you are experiencing withdrawal symptoms induced by the Tut's Tomb cliffhanger. (You'll recognize this condition by observing the behavior of your fingers, which will restlessly seek to manipulate a joystick that isn't there.)

Here at THE RAINBOW, we take everyone's welfare to heart — even you areade junkies and video Adventurers. And so, without further ado, we bring you parts 2 and 3 of *Tut's Tomb*, which add up to 10 more mazes of thrills-andchills excitement!

# Part 2

Flex your fingers and follow these steps to key in Part 2 of *Tut's Tomb*:

- Type in and save the listings 2PART1 and 2PART2
- 2) Reset the computer with a cold start (enter PBKE 113,0 and press the reset button) and load TUT1 from last month by entering (E) LOADM "TUT1", 16384

Chris McKernan is an electronics technician for Paramax Electronics. His hobbies include computers, photography and music,



- 3) RUN "2PART1"
- 4) RUN "2PART2"
- 5) (C)SAVEM "TUT2",20479, 26405,26405
- 6) (C)LOADM "TUT2",49152
- 7) (C)SAVEM "TUT2",4095, 10021,10011

When run, the two BASIC listings build a machine language file, TUT2. Steps 6 and 7 change the loading addresses.

#### Part 3

To generate Part 3 of *Tut's Tomb*, TUT3, do the following:

- Type in and save the listings 3PART1 and 3PART2
- 2) Reset the computer with a cold start (enter POKE 113,0 and press the resel button) and load TUT1 from last month by entering (C)LDADM "TUT1",16384)
- RUN "3PART1"
- 4) RUN "3PART2"
- 5) (C)SAVEM "TUT3",20479, 26405,26405
- 6) (C)LDADM "TUT3",49152
- 7) (C)SAVEM "TUT3",4095, 10021,10011

You have now created the third and final machine language file, TUT3.

Wrapping It Up

After all this work, your *Tat's Tomb* program should consist of the following files:

ONE.BAS TWO.BAS THREE.BAS FOUR.BAS TUT1.BIN 2PART1.BAS 2PART2.BAS TUT2.BIN 3PART1.BAS 3PART2.BAS TUT3.BIN

All you have to do to execute the game is enter (C)LOADM "TUT1" and EXEC.

Mummy's the Word

For the benefit of those who were not with us last month, Tut'x Tomb is an areade game in which as an Adventurer you have discovered the priceless tomb of King Tut — but at perhaps the cost of your life (of which you have three, by the way).

Five obstacles stand in your way to riches, fame and glory, and rather

ghastly obstacles at that: scorpiontailed bats, blue serpents, giant spiders, disembodied dragon heads and curses. For your defense against these creatures, you carry a musket, which you can fire only to the left and right; you need a joystick plugged into the right joystick port. Creatures are killed by being shot in the upper part of their bodies. But you can't get rid of them for long, however: Every time a creature is killed near its lair, a new one materializes to take its place.

In each maxe level, the goal is to grab all the goodies you can (not forgetting the key) and sneak past the monsters into the next level.

Programming buffs might want to examine Table 1 for a listing of the routines used and their locations.

Psst! If you find you're losing all your lives before you can complete even the first or second maze, you might want to check out the program Immortality Finder in Novices Niche, Page 76.

(Questions or comments regarding this program may be directed to the author at 2369 Madison #9, Montreal, Quebec, Canada H4B 2T5. Please enclose an SASE when requesting a reply.)

Table 1: Routines Listing					
LOCATION	NAME OF ROUTINE	LOCATION	NAME OF ROUTINE		
5939 (BASE 10)	Sound Routine	7278	Initialize Creatures		
6000	PMODE	7397	Check Left		
6023	PCLS	7412	Check Right - for Creatures		
6036	Character print X=LOC A=CHAR	7427	Check Up		
6062	SCORE (Prints Score)	7442	Check Down		
6108	"HIGH;"	7459	Dir 5 (exit Lair)		
6149	Highscore print	7533	Pick Direction		
6195	LVL:0 (not used)	7642	Move Lel'I		
6237	SHIPS:0 (not used)	7667	Move Right		
6256	Print Maze	7692	Move Down		
6403	Maze Data	7718	Move Up		
6511	Check Up	7744	Move 2		
6541	Check Down	7804	Creature Main Movement		
6562	Check Left — for explorer	7894	— STOP —		
6581	Check Right	9307	Move Change		
6600	Print Man	9451	Change 2		
6628	Erase Man	9548	Take Prize		
6647	Move Up	9601	Print Key		
6670	Move Down	9636	Take Key		
6693	Move Left — for explorer	9678	Next Maze??		
6715	Move Right	9742	Check for kill		
6738	Laser Right	9810	tmplement Check		
6789	Laser Left	9853	DIR 5 SOUND		
6846	Move or Fire (Main Routine)	9909	Clear screen, print key, treasure & CAN		
6926	Print Key & Treasure	10006	-STOP -		
6978	New Game Resets Variables	10011	Relocate Stacks & Start Game		
7002	Clear Creatures Resets Positions	5130	Print "GAME OVER"		
7024	Print Smoke X=1,OC	5200	Dead Sound		
7049	Blank Print X=LOC	5300	Laser Sound		
7066	Points (creature)	5400	Delay Creature dead (smoke)		
7104	Check Hit	5550 5600	Sound Key Sound Treasure		

Editor's Note: For your convenience, last month's machine language file, TUT1, is included on this month's RAINBOW ON TAPE and DISK, along with this month's four BASIC programs and the two ML files for parts 2 and 3 of Tut's Tomb: TUT2.BIN and TUT2.BIN. RAINBOW ON TAPE and DISK users will only need to load Part 1, TUT1, and type EXEC. The files have already been moved to their proper memory locations.

68027	1260

# Listing 1: 2PART1

```
5 CLEAR 1ØØ,&H4FFE
1Ø REM ###########################
       ## RUN after LOADING
       ## TUT1 SEE TEXT
       15 FOR X=2Ø479 TO 21959:READ DT:
POKE X, DT: NEXT X
2Ø DATA 189,18,119,189,23,112,18
9,23
3Ø DATA 135,189,38,229,189,23,17
4,189
4Ø DATA 23,22Ø,189,24,5,189,24,9
5Ø DATA 127,3Ø,25Ø,134,1,183,31,
6Ø DATA 183,31,55,134,24Ø,183,31
, 24
7Ø DATA 189,25,3,189,24,112,189,
25
8Ø DATA 2ØØ,189,27,14,189,27,9Ø,
189
9Ø DATA 18,92,182,255,Ø,129,254,
39
1ØØ DATA 4,129,126,38,245,189,37
,76
11Ø DATA 189,37,164,189,38,82,18
9,38
12Ø DATA 125,79,177,3Ø,237,38,19
,189
13Ø DATA 2Ø,1Ø,182,255,Ø,129,254
,16
14Ø DATA 39,255,157,129,126,38,2
43,126
15Ø DATA 15,255,189,26,19Ø,189,3
7,2Ø6
16ø DATA 189,28,11ø,189,29,35,18
9,16
17Ø DATA 162,189,16,152,189,3Ø,1
24,189
18Ø DATA 25,2ØØ,189,23,174,189,3
6,235
```

```
19ø DATA 16,142,ø,ø,49,33,16,14ø
2ØØ DATA 9,196,39,2,32,246,126,1
21Ø DATA 68,79,189,25,228,57,128
,184
22Ø DATA 255,15,57,182,39,116,12
9,18Ø
23Ø DATA 36,7,139,6Ø,183,39,116,
24ø DATA 3,127,39,116,189,29,1Ø9
,57
25Ø DATA 57,255,255,255,255,
255,255
26ø DATA 255,Ø,Ø,Ø,Ø,Ø,Ø,Ø
27ø DATA Ø,Ø,Ø,Ø,Ø,134,128,184
28Ø DATA 255,15,182,255,15,183,4
,ø
29Ø DATA 32,243,Ø,Ø,Ø,Ø,Ø,Ø,Ø
3ØØ DATA Ø,Ø,Ø,Ø,4,Ø,Ø,Ø
31ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
32Ø DATA 4,Ø,Ø,Ø,Ø,Ø,Ø,Ø
33Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
34Ø DATA 83,251,255,255,255,255,
255,255
35Ø DATA 255,255,255,255,255
,255,255
36Ø DATA 255,255,255,255,255
,255,255
37Ø DATA 255,255,255,255,255
,255,255
38Ø DATA 255,255,255,255,255
,255,255
39Ø DATA 255,255,255,255,255
,255,255
4ØØ DATA 255,255,255,255,255
,255,255
41ø DATA 255,255,255,255,255
,255,255
42Ø DATA 255,Ø,Ø,Ø,Ø,Ø,Ø,Ø
43Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
44Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
45ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
46Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
47Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
48Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
49Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
5ØØ DATA 35,255,255,255,255,
255,255
51Ø DATA 255,255,255,255,255
,255,255
52Ø DATA 255,255,255,255,255,189
,21,224
53Ø DATA 189,21,224,189,21,224,1
27,255
54ø DATA 2ø1,127,255,34,127,255,
2Ø2,127
55ø DATA 255,2ø6,127,255,192,127
,255,194
56Ø DATA 127,255,196,142,17,248,
16,142
57Ø DATA 4,Ø,95,166,128,167,16Ø,
```



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```
92
58Ø DATA 193,78,39,2,32,245,182,
30
59Ø DATA 22Ø,183,15,161,182,3Ø,2
21,183
6ØØ DATA 15,162,182,3Ø,222,183,1
5,163
61Ø DATA 182,3Ø,223,183,15,164,1
82,3Ø
62Ø DATA 224,183,15,165,134,1ØØ,
183,15
63Ø DATA 16Ø,57,4,4,4,4,4,4
64Ø DATA 4,Ø,Ø,Ø,Ø,Ø,Ø,Ø
65Ø DATA Ø,3,12,21,5,32,4,5
66Ø DATA 5,16,5,18,32,1,14,4
67Ø DATA 32,4,5,5,16,5,18,32
68Ø DATA 32,32,32,32,32,32,32
5,255,255
1Ø6Ø DATA 255,Ø,Ø,Ø,Ø,Ø,Ø,Ø
1Ø7Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
1080 DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
1090 DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
liøø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
111ø DATA Ø,ø,ø,ø,ø,ø,ø,ø
112Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
113Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
114Ø DATA 193,255,255,255,25
5,74,32
1150 DATA 32,255,255,255,255,255
,255,255
116Ø DATA 255,255,255,255,25
5,255,255
117Ø DATA 255,255,255,255,255,25
5,255,255
118Ø DATA 255,255,255,255,25
5,255,255
119Ø DATA 255,255,255,255,25
5,255,255
12ØØ DATA 255,255,255,255,25
5,255,255
121Ø DATA 255,255,255,255,25
5,255,255
122Ø DATA 255,Ø,Ø,Ø,Ø,Ø,Ø,Ø
123Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,28,185
124Ø DATA 187,185,197,162,3Ø,13,
185,236
125Ø DATA 187,185,197,189,51,177
,1Ø6,Ø
126Ø DATA 188,225,183,77,174,84,
173,45
127Ø DATA 173,196,Ø,Ø,Ø,Ø,Ø,85
128ø DATA 85,85,85,85,85,85,85,8
129Ø DATA 85,85,85,85,85,85,85,8
13ØØ DATA 85,85,85,85,85,85,85,8
131Ø DATA 85,85,85,142,42,77,134
,13
132Ø DATA 189,23,148,142,42,78,1
34,19
```

```
133Ø DATA 189,23,148,142,42,79,1
34,2Ø
134ø DATA 189,23,148,142,42,8ø,1
34,21
135Ø DATA 189,23,148,142,42,82,1
34,22
136Ø DATA 189,23,148,142,42,83,1
34,23
137Ø DATA 189,23,148,142,42,84,1
34,24
138Ø DATA 189,23,148,142,42,85,1
34,25
139Ø DATA 189,23,148,57,7Ø,68,32
,13
14ØØ DATA Ø,198,3Ø,247,2Ø,179,13
4,255
141Ø DATA 16,142,Ø,15,189,23,51,
246
142Ø DATA 2Ø,179,9Ø,193,1,39,5,2
47
143Ø DATA 2Ø,179,32,234,57,Ø,Ø,Ø
144Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
145Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
146Ø DATA Ø,118,255,255,255,255,
255,255
147Ø DATA 255,255,255,255,25
5,255,255
148Ø DATA 255,255,255,255,25
5,255,255
149Ø DATA 255,255,255,255,25
5,255,255
15ØØ DATA 255,255,255,255,25
5,255,84
151Ø DATA 85,84,84,69,84,85,84,6
152Ø DATA 13,13,13,32,2,191,21,2
2
153Ø DATA 142,36,14,16,142,Ø,2,1
34
154Ø DATA 255,23Ø,132,189,23,51,
48,1
155Ø DATA 14Ø,36,33,46,2,32,236,
19Ø
156Ø DATA 21,22,57,Ø,Ø,Ø,Ø,Ø
157Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
158Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
159Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
1600 DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
161Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
162Ø DATA Ø,25,255,255,255,255,2
55,255
163Ø DATA 255,255,255,255,25
5,255,255
164Ø DATA 255,255,255,255,25
5,255,55
165Ø DATA 122,16,142,Ø,Ø,49,33,1
166Ø DATA 14Ø,15,16Ø,38,248,57,1
98,5Ø
167Ø DATA 16,142,Ø,4Ø,189,23,51,
134
```

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```
168Ø DATA 255,198,3Ø,16,142,Ø,2Ø
                                  179Ø DATA 255,255,255,255,255,83
                                  ,84,69
,189
                                  18øø DATA 83,84,7ø,7ø,7ø,7ø,7ø,8
169Ø DATA 23,51,57,12Ø,246,21,11
9,9ø
                                  181Ø DATA 85,84,66,65,83,73,67,6
17ØØ DATA 193,3Ø,37,5,247,21,119
, 32
                                  182Ø DATA 67,67,67,67,67,67,6
171Ø DATA 223,57,Ø,16,142,31,49,
189
                                  183Ø DATA 67,67,67,67,67,67,255,
172Ø DATA 37,37,57,Ø,Ø,Ø,Ø,Ø
                                  134
173Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
                                  184Ø DATA 255,198,5Ø,16,142,Ø,23
174Ø DATA 5,185,161,161,222,7,25
                                  Ø,189
                                  185Ø DATA 23,51,134,255,198,25,1
175ø DATA 161,197,11,ø,ø,171,238
                                  6,142
,161
                                  186Ø DATA Ø,115,189,23,51,134,25
176Ø DATA 181,1,2,221,161,161,2,
                                  5,198
177Ø DATA 3Ø,Ø,79,Ø,Ø,Ø,Ø,Ø
                                  187Ø DATA 5Ø,16,142,Ø,23Ø,189,23
178Ø DATA 27,255,255,255,255
                                  ,51
,255,255
```

```
270 .....57 950 ....235
530 ....30 1150 ....227
760 ....206 END ....2
```

# Listing 2: 2PART2

```
5 CLEAR løØ,&H4FFE
## RUN AFTER RUNNING
                           ##
      ## 2PART1 SEE TEXT
                           ##
      15 FOR X=24584 TO 25634:READ DT:
POKE X, DT: NEXT X
2Ø DATA 4,4,4,4,4,4,4
3Ø DATA 4,4,Ø,Ø,Ø,Ø,Ø,Ø,4
4Ø DATA Ø,Ø,Ø,4,Ø,4,Ø,4
5Ø DATA 4,Ø,Ø,Ø,Ø,Ø,Ø,Ø
6Ø DATA 4,Ø,4,Ø,1,4,Ø,4
7Ø DATA 3,Ø,4,Ø,4,4,Ø,4
8Ø DATA 4,Ø,Ø,Ø,4,3,Ø,4
9Ø DATA 4,4,4,4,4,4,4
1ØØ DATA 4,4,4,4,4,4,4
11ø DATA 4,3,0,0,0,0,0,4
12Ø DATA 4,4,Ø,4,Ø,4,Ø,4
13Ø DATA Ø,Ø,Ø,4,Ø,4,4,4
14Ø DATA 4,4,4,0,4,Ø,Ø
15Ø DATA 4,4,Ø,Ø,Ø,Ø,Ø,4
16ø DATA 4,3,Ø,4,1,4,Ø,4
17Ø DATA 4,4,4,4,4,4,4
18Ø DATA 4,4,4,4,4,4,4
19Ø DATA 4,Ø,Ø,Ø,Ø,Ø,Ø,Ø
2ØØ DATA 4,Ø,4,Ø,4,Ø,Ø,4
21ø DATA 4,ø,3,ø,4,ø,ø,4
22Ø DATA Ø,Ø,4,Ø,4,Ø,Ø,4
23ø DATA 4,4,4,ø,ø,ø,ø,4
24ø DATA 4,3,ø,ø,4,4,1,4
25Ø DATA 4,4,4,4,4,4,4
```

```
27Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,4
28Ø DATA 4,Ø,4,Ø,Ø,4,Ø,4
29Ø DATA 4,Ø,Ø,Ø,Ø,4,Ø,Ø
3ØØ DATA 4,Ø,4,Ø,Ø,4,Ø,4
31Ø DATA 3,Ø,4,Ø,Ø,4,Ø,4
32Ø DATA 4,Ø,4,Ø,Ø,Ø,Ø,2
33Ø DATA 4,4,4,1,4,4,4,4
34Ø DATA 4,4,4,4,4,4,4
35Ø DATA 4,Ø,Ø,Ø,4,Ø,4,4
36Ø DATA 4,Ø,4,Ø,Ø,Ø,Ø,Ø
37Ø DATA Ø,Ø,4,Ø,4,Ø,4,4
38Ø DATA 3,Ø,4,Ø,Ø,Ø,4,4
39Ø DATA 4,Ø,4,Ø,Ø,Ø,Ø,2
4ØØ DATA 4,Ø,4,1,4,4,4,4
41Ø DATA 4,4,4,4,4,4,4,4
42Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
43Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
44Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
45ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
46Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
47Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
48Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
49ø DATA ø,ø,ø,ø,ø,ø,ø,ø
5ØØ DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
51Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
52Ø DATA 62,Ø,Ø,25Ø,58,Ø,Ø,171
53Ø DATA 42,Ø,Ø,163,58,Ø,Ø,135
54ø DATA 54,Ø,Ø,147,5Ø,Ø,Ø,167
55ø DATA 58,ø,ø,171,58,ø,ø,17ø
56ø DATA 62,ø,ø,171,ø,ø,ø,16ø
57ø DATA 254,17ø,17ø,25ø,7ø,17ø,
17ø,164
58Ø DATA 19,168,17Ø,177,71,33,42
,18ø
59Ø DATA 19,52,74,49,71,49,18,52
6ØØ DATA 19,52,71,49,71,33,19,52
61Ø DATA 255,42,255,63,Ø,Ø,Ø,Ø
62Ø DATA 85,85,87,234,253,87,212
,7ø
63Ø DATA 255,87,245,18,255,223,2
```

26Ø DATA 4,4,4,4,4,4,4

64Ø DATA 255,255,245,19,Ø,Ø,52,7 65Ø DATA Ø,Ø,53,19,Ø,Ø,52,71 66Ø DATA Ø,Ø,55,255,Ø,Ø,52,Ø 67Ø DATA Ø,Ø,55,63,Ø,Ø,55,52 68Ø DATA Ø,Ø,55,49,Ø,Ø,55,52 69Ø DATA Ø,Ø,55,49,Ø,Ø,247,52 7ØØ DATA 247,255,215,49,213,255, 215,52 71Ø DATA 85,127,87,63,85,85,84,Ø 72Ø DATA 43,21,85,85,33,21,253,8 73Ø DATA 55,23,255,87,51,23,255, 223 74Ø DATA 52,23,255,255,17,2Ø,Ø,Ø 75Ø DATA 52,2Ø,Ø,Ø,49,2Ø,Ø,Ø 76ø DATA 63,2ø,ø,ø,ø,2ø,ø,ø 77Ø DATA 254,2Ø,Ø,Ø,7Ø,2Ø,Ø,Ø 78Ø DATA 18,2Ø,Ø,Ø,71,2Ø,Ø,Ø 79Ø DATA 19,2Ø,Ø,Ø,71,23,Ø,Ø 800 DATA 18,23,247,255,70,21,213 ,255 81ø DATA 234,21,85,127,ø,21,85,8 82Ø DATA 43,25Ø,62,191,33,21Ø,52 ,71 83Ø DATA 55,7Ø,49,19,51,18,52,71 84Ø DATA 52,69,49,19,17,17,2Ø,69

85Ø DATA 52,69,33,17,49,18,36,7Ø 86Ø DATA 63,17Ø,43,25Ø,Ø,Ø,Ø,Ø 87Ø DATA 254,42,191,63,7Ø,49,19, 88Ø DATA 18,52,71,49,71,17,19,52 89Ø DATA 19,2Ø,2Ø7,49,71,17,55,5 9ØØ DATA 18,36,118,49,7Ø,33,21Ø, 36 91Ø DATA 234,47,254,42,Ø,Ø,Ø,Ø 92Ø DATA 2,128,1Ø,16Ø,17Ø,17Ø,25 5,24Ø 93Ø DATA 63,48,63,252,31,255,23, 24Ø 94ø DATA 87,224,85,84,21,85,85,8 95Ø DATA 17Ø,17Ø,4Ø,4Ø,4Ø,4Ø,4Ø, 40 96Ø DATA 42,42,48,224,51,96,53,2 97Ø DATA 46,96,51,96,51,95,53,22 98ø DATA 46,95,51,95,48,223,59,1 5Ø 99Ø DATA 47,6,52,1Ø,59,156,54,13 1ØØØ DATA 57,2,59,134,59,134,57, 1010 DATA 57,28,53,241,58,241,58



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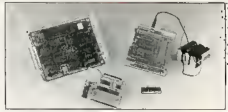
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```
,249
1Ø2Ø DATA 61,1Ø9,58,237,255,255,
255,255
1Ø3Ø DATA 255,255,Ø,Ø,63,252,31,
244
1Ø4Ø DATA 19,196,6,144,8,32,32,8
1Ø5Ø DATA 32,8,8,32,6,144,Ø,Ø
1ø6ø DATA 21,4,5,17,1,65,1ø,161
1Ø7Ø DATA 42,168,17Ø,17Ø,42,168,
1Ø,16Ø
1Ø8Ø DATA 1,64,Ø,Ø,2,128,255,255
1Ø9Ø DATA 61,124,61,124,182,158,
189,126
11øø DATA 63,252,63,252,255,255,
4,16
111ø DATA 1,64,3,192,1,64,5,144
112Ø DATA 86,165,85,84,21,8Ø,5,6
113ø DATA 1,64,42,168,17ø,17ø,15
7,222
114ø DATA 42,168,1ø,16ø,255,255,
36,24
115ø DATA 36,24,36,24,255,255,16
ø,lø
116Ø DATA 168,42,41,1Ø4,43,232,9
,96
```

```
117Ø DATA 9,96,Ø,64,Ø,16,4,64
118Ø DATA 1,Ø,5,8Ø,31,244,7,253
119ø DATA 1,244,ø,8ø,1,66,5,3
12ØØ DATA 1,65,1,69,Ø,85,4,16
121ø DATA 17,132,67,193,7,2ø8,17
,68
122ø DATA 67,193,7,2ø8,17,68,66,
33
123ø DATA Ø,Ø,Ø,2Ø,Ø,85,Ø,117
124ø DATA Ø,85,21,85,172,213,17Ø
,165
125ø DATA 187,2ø,21,8ø,5,64,168,
21
126ø DATA 8,17,4ø,8ø,32,64,131,2
34
127ø DATA 171,194,1,8,5,4ø,68,32
128Ø DATA 84,42,2,Ø,3,4Ø,11,188
129Ø DATA 11,238,46,172,187,188,
175,166
13ØØ DATA 126,224,126,192,24,Ø,Ø
. 4
131ø DATA Ø,18,Ø,18,1,18,1,42
132Ø DATA 17,168,18,128,26,Ø,168
133Ø DATA 16Ø,Ø,255,255,255,255,
255,255
```

```
150 ...38 1250 ...154
290 ...236 1400 ...101
520 ...228 1560 ...113
670 ...223 1730 ...103
880 ...219 END ...154
1040 ...135
```

Listing 3: 3PART1

```
5 CLEAR 100, &H4FFE
1Ø REM #########################
       ## RUN after LOADING
       ## TUT 1
                SEE TEXT
                             ##
       15 FOR X=2Ø479 TO 21959:READ DT:
POKE X, DT: NEXT X
2Ø DATA 189,18,119,189,23,112,18
9,23
3Ø DATA 135,189,38,229,189,23,17
4,189
4Ø DATA 23,22Ø,189,24,5,189,24,9
5ø DATA 127,3ø,25ø,134,1,183,31,
54
6Ø DATA 183,31,55,134,24Ø,183,31
,24
7Ø DATA 189,25,3,189,24,112,189,
8Ø DATA 2ØØ,189,27,14,189,27,9Ø,
189
9Ø DATA 18,92,182,255,Ø,129,254,
```

```
39
1ØØ DATA 4,129,126,38,245,189,37
,76
11ø DATA 189,37,164,189,38,82,18
9,38
12Ø DATA 125,79,177,3Ø,237,38,19
,189
13ø DATA 2ø,1ø,182,255,ø,129,254
,16
14ø DATA 39,255,157,129,126,38,2
43,126
15Ø DATA 15,255,189,26,19Ø,189,3
7,2Ø6
16Ø DATA 189,28,11Ø,189,29,35,18
9,16
17ø DATA 162,189,16,152,189,3ø,1
24,189
18ø DATA 25,2øø,189,23,174,189,3
6,235
19Ø DATA 16,142,Ø,Ø,49,33,16,14Ø
2ØØ DATA 9,196,39,2,32,246,126,1
21ø DATA 68,79,189,25,228,57,128
,184
22ø DATA 255,15,57,182,39,116,12
9,18Ø
23Ø DATA 36,7,139,6Ø,183,39,116,
32
24ø DATA 3,127,39,116,189,29,1ø9
,57
25ø DATA 57,255,255,255,255,
255,255
```

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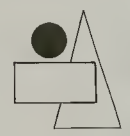


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```
260 DATA 255,0,0,0,0,0,0,0,0
27Ø DATA Ø,Ø,Ø,Ø,Ø,134,128,184
28Ø DATA 255,15,182,255,15,183,4
,ø
29Ø DATA 32,243,Ø,Ø,Ø,Ø,Ø,Ø
3ØØ DATA Ø,Ø,Ø,Ø,4,Ø,Ø,Ø
31Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
32Ø DATA 4,Ø,Ø,Ø,Ø,Ø,Ø,Ø
33Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
34Ø DATA 83,251,255,255,255,255,
255,255
35Ø DATA 255,255,255,255,255
,255,255
36Ø DATA 255,255,255,255,255
,255,255
37Ø DATA 255,255,255,255,255
, 255, 255
38Ø DATA 255,255,255,255,255
,255,255
39Ø DATA 255,255,255,255,255
,255,255
4ØØ DATA 255,255,255,255,255
,255,255
41Ø DATA 255,255,255,255,255
,255,255
42Ø DATA 255,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
43Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
44ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
45Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
46Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
47Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
48Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
49Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
5ØØ DATA 35,255,255,255,255,
255,255
51Ø DATA 255,255,255,255,255
,255,255
52Ø DATA 255,255,255,255,189
,21,224
53Ø DATA 189,21,224,189,21,224,1
27,255
54ø DATA 2Ø1,127,255,34,127,255,
202,127
55Ø DATA 255,2Ø6,127,255,192,127
,255,194
56Ø DATA 127,255,196,142,17,248,
16,142
57Ø DATA 4,Ø,95,166,128,167,16Ø,
92
58Ø DATA 193,78,39,2,32,245,182,
ЗØ
59Ø DATA 22Ø,139,48,183,4,78,182
,3Ø
6ØØ DATA 221,139,48,183,4,79,182
,3Ø
61Ø DATA 222,139,48,183,4,8Ø,182
,30
62Ø DATA 223,139,48,183,4,81,134
,48
63Ø DATA 183,4,82,127,15,16Ø,57,
4
```

```
64Ø DATA 4,Ø,Ø,Ø,Ø,Ø,Ø,Ø
65Ø DATA Ø,3,15,14,7,18,1,2Ø
66Ø DATA 21,12,1,2Ø,9,15,14,19
67Ø DATA 32,25,15,21,32,1,18,5
68Ø DATA 32,2Ø,8,5,32,32,32,32
69Ø DATA 32,19,15,12,5,32,19,21
7ØØ DATA 18,22,9,22,15,18,32,32
71Ø DATA 32,32,32,32,32,32,32
72Ø DATA 32,32,32,32,32,32,32
73Ø DATA 32,25,15,21,18,32,19,3
74Ø DATA 15,18,5,32,9,19,32,Ø
75Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
76Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
77Ø DATA Ø,Ø,Ø,Ø,Ø,134,255,183
78Ø DATA 43,196,183,43,197,183,4
3,198
79Ø DATA 183,43,199,183,43,164,1
83,43
8ØØ DATA 165,183,43,166,183,43,1
67,57
81Ø DATA 182,15,16Ø,129,1ØØ,38,1
ØØ,182
82Ø DATA 3Ø,22Ø,177,3Ø,23Ø,34,32
,37
83Ø DATA 54,182,3Ø,221,177,3Ø,23
1,34
84Ø DATA 22,37,44,182,3Ø,222,177
,3Ø
85Ø DATA 232,34,12,37,34,182,3Ø,
223
86Ø DATA 177,3Ø,233,34,2,32,24,1
82
87Ø DATA 3Ø,22Ø,183,3Ø,23Ø,182,3
Ø,221
88Ø DATA 183,3Ø,231,182,3Ø,222,1
83,3Ø
89Ø DATA 232,182,3Ø,223,183,3Ø,2
33,189
9ØØ DATA 21,224,189,21,224,134,3
,183
91Ø DATA 3Ø,237,182,15,161,183,3
Ø,22Ø
92Ø DATA 182,15,162,183,3Ø,221,1
82,15
93Ø DATA 163,183,3Ø,222,182,15,1
64,183
94ø DATA 3Ø,223,57,63,4,Ø,Ø,Ø
95Ø DATA Ø,Ø,4,Ø,4,Ø,4,Ø
96Ø DATA 4,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
97Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
98Ø DATA 194,251,255,255,255,255
,255,255
99Ø DATA 255,187,185,197,161,222
,7,255
1ØØØ DATA 82,161,197,11,Ø,Ø,171,
238
1Ø1Ø DATA 161,181,1,2,221,161,16
1,2
1Ø2Ø DATA 4,16Ø,24Ø,Ø,255,255,25
5,255
1Ø3Ø DATA 255,255,255,255,25
```

5,255,255 1Ø4Ø DATA 255,255,255,255,255,25 5,255,255 1Ø5Ø DATA 255,255,255,255,25 5,255,255 1Ø6Ø DATA 255,Ø,Ø,Ø,Ø,Ø,Ø,Ø 1Ø7Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø 1080 DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø 1Ø9Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø 1100 DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø 111Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø 112Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø 113Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø 114Ø DATA 193,255,255,255,25 5,74,32 115Ø DATA 32,255,255,255,255 ,255,255 116Ø DATA 255,255,255,255,25 5,255,255 117Ø DATA 255,255,255,255,25 5,255,255 118Ø DATA 255,255,255,255,25 5,255,255 119Ø DATA 255,255,255,255,25 5,255,255 12ØØ DATA 255,255,255,255,25 5,255,255 121Ø DATA 255,255,255,255,25 5,255,255 122Ø DATA 255,Ø,Ø,Ø,Ø,Ø,Ø,Ø 123Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,28,185 124Ø DATA 187,185,197,162,3Ø,13, 185,236 125Ø DATA 187,185,197,189,51,177 ,1ø6,ø 126Ø DATA 188,225,183,77,174,84, 173,45 127Ø DATA 173,196,Ø,Ø,Ø,Ø,Ø,85 128Ø DATA 85,85,85,85,85,85,85,8 129Ø DATA 85,85,85,85,85,85,85,8 13ØØ DATA 85,85,85,85,85,85,85,8 131Ø DATA 85,85,85,142,42,77,134 ,13 132Ø DATA 189,23,148,142,42,78,1 34,19 133Ø DATA 189,23,148,142,42,79,1 34,2Ø 134Ø DATA 189,23,148,142,42,8Ø,1 34,21 135Ø DATA 189,23,148,142,42,82,1 136Ø DATA 189,23,148,142,42,83,1 34,23 137Ø DATA 189,23,148,142,42,84,1 34,24 138Ø DATA 189,23,148,142,42,85,1 34,25 139Ø DATA 189,23,148,57,7Ø,68,32



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```
14øø DATA Ø,198,3Ø,247,2Ø,179,13
4,255
141Ø DATA 16,142,Ø,15,189,23,51,
246
142Ø DATA 2Ø,179,9Ø,193,1,39,5,2
47
143Ø DATA 2Ø,179,32,234,57,Ø,Ø,Ø
144Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
145Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
146ø DATA Ø,118,255,255,255,255,
255,255
147Ø DATA 255,255,255,255,25
5,255,255
148Ø DATA 255,255,255,255,25
5,255,255
149Ø DATA 255,255,255,255,25
5,255,255
15øø DATA 255,255,255,255,25
5,255,84
151Ø DATA 85,84,84,69,84,85,84,6
152Ø DATA 13,13,13,32,2,191,21,2
153Ø DATA 142,36,14,16,142,Ø,2,1
154ø DATA 255,23ø,132,189,23,51,
48,1
155Ø DATA 14Ø,36,33,46,2,32,236,
19ø
156Ø DATA 21,22,57,Ø,Ø,Ø,Ø,Ø
157Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
158Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
159Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
1600 DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
161ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
162Ø DATA Ø,25,255,255,255,2
55,255
163Ø DATA 255,255,255,255,25
5,255,255
164ø DATA 255,255,255,255,25
5,255,58
165Ø DATA 4Ø,16,142,Ø,Ø,49,33,16
166Ø DATA 14Ø,15,16Ø,38,248,57,1
98,5ø
167Ø DATA 16,142,Ø,4Ø,189,23,51,
168Ø DATA 255,198,3Ø,16,142,Ø,2Ø
,189
169Ø DATA 23,51,57,12Ø,246,21,11
9,9Ø
17ØØ DATA 193,3Ø,37,5,247,21,119
.32
171Ø DATA 223,57,Ø,16,142,31,49,
189
172Ø DATA 37,37,57,Ø,Ø,Ø,Ø,Ø
173Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
174Ø DATA 5,185,161,161,222,7,25
5,82
175Ø DATA 161,197,11,Ø,Ø,171,238
,161
```

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```
176ø DATA 181,1,2,221,161,161,2,
177Ø DATA 3Ø,Ø,79,Ø,Ø,Ø,Ø,Ø
178Ø DATA 27,255,255,255,255
,255,255
179Ø DATA 255,255,255,255,255,83
,84,69
1800 DATA 83,84,70,70,70,70,70,8
181Ø DATA 85,84,66,65,83,73,67,6
7
182Ø DATA 67,67,67,67,67,67,6
183Ø DATA 67,67,67,67,67,255,
134
184Ø DATA 255,198,5Ø,16,142,Ø,23
Ø,189
185Ø DATA 23,51,134,255,198,25,1
6,142
186Ø DATA Ø,115,189,23,51,134,25
5,198
187Ø DATA 5Ø,16,142,Ø,23Ø,189,23
,51
```

270 .....4 530 .....234 760 .....154 950 .....183 1150 . . . . . 221 END .....252

## Listing 4: 3PART2

```
5 CLEAR 100, &H4FFE
## RUN AFTER LOADING
      ## 3PART1
                SEE TEXT
      15 FOR X=24584 TO 25634: READ DT:
POKE X, DT: NEXT X
2Ø DATA 4,4,4,4,4,4,4
3Ø DATA 4,4,Ø,Ø,Ø,Ø,Ø,4
4Ø DATA 4,Ø,Ø,Ø,Ø,Ø,Ø,4
5Ø DATA Ø,Ø,Ø,4,1,4,Ø,4
6Ø DATA 4,Ø,Ø,Ø,Ø,Ø,Ø,4
7Ø DATA 4,Ø,4,4,Ø,Ø,Ø,Ø
8ø DATA 3,ø,4,3,ø,ø,ø,4
9Ø DATA 4,4,4,4,4,4,4
1ØØ DATA 4,4,4,4,4,4,4
11Ø DATA 4,Ø,Ø,Ø,Ø,Ø,Ø,Ø
12ø DATA 4,ø,l,ø,4,ø,ø,4
13Ø DATA 4,Ø,4,Ø,4,4,Ø,4
14ø DATA 4,ø,4,ø,ø,3,ø,4
15Ø DATA Ø,Ø,4,Ø,4,4,Ø,4
16ø DATA 4,ø,ø,ø,2,4,ø,4
17Ø DATA 4,4,4,4,4,4,4
18Ø DATA 4,4,4,4,4,4,4
19ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,4
2ØØ DATA 4,4,Ø,4,4,4,Ø,4
```

```
21ø DATA 4,ø,ø,ø,ø,ø,ø,4
22Ø DATA 3,Ø,4,1,4,Ø,4,4
23Ø DATA 4,Ø,4,4,Ø,Ø,4,4
24Ø DATA 4,Ø,3,Ø,Ø,Ø,Ø,Ø
25Ø DATA
        4,4,4,4,4,4,4,4
26Ø DATA 4,4,4,4,4,4,4
27Ø DATA 4,Ø,4,4,Ø,Ø,Ø,2
28Ø DATA 4,Ø,2,4,Ø,Ø,Ø,4
29Ø DATA 4,Ø,4,4,Ø,Ø,Ø,4
3ØØ DATA 4,Ø,4,Ø,Ø,Ø,Ø,Ø
31Ø DATA 4,Ø,Ø,Ø,4,1,4,4
32Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,4,4
33Ø DATA 4,4,4,4,4,4,4,4
34Ø DATA 4,4,4,4,4,4,4
35Ø DATA 4,Ø,2,4,Ø,Ø,Ø,4
36Ø DATA 4,Ø,4,4,Ø,4,Ø,4
37ø DATA 4,ø,4,4,ø,4,ø,4
38ø DATA Ø,Ø,4,4,Ø,4,Ø,4
39Ø DATA 4,Ø,Ø,Ø,Ø,4,Ø,4
4ØØ DATA 3,Ø,Ø,Ø,Ø,4,Ø,4
41Ø DATA 4,4,4,4,1,4,4,4
42Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
43Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
44Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
45ø DATA Ø,Ø,Ø,Ø,Ø,ø,ø,ø
46ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
47Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
48ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
49Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
5ØØ DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
51ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø
52Ø DATA 62,ø,ø,25ø,58,ø,ø,171
53Ø DATA 42,Ø,Ø,163,58,Ø,Ø,135
54Ø DATA 54,Ø,Ø,147,5Ø,Ø,Ø,167
55ø DATA 58,ø,ø,171,58,ø,ø,17ø
56Ø DATA 62,Ø,Ø,171,Ø,Ø,Ø,16Ø
57Ø DATA 254,17Ø,17Ø,25Ø,7Ø,17Ø,
17Ø,164
58ø DATA 19,168,17ø,177,71,33,42
,18ø
59Ø DATA 19,52,74,49,71,49,18,52
6ØØ DATA 19,52,71,49,71,33,19,52
61ø DATA 255,42,255,63,ø,ø,ø,ø
62Ø DATA 85,85,87,234,253,87,212
,7Ø
63Ø DATA 255,87,245,18,255,223,2
44,7Ø
64ø DATA 255,255,245,19,ø,ø,52,7
```

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```
65Ø DATA Ø,Ø,53,19,Ø,Ø,52,71
66Ø DATA Ø,Ø,55,255,Ø,Ø,52,Ø
67ø DATA Ø,Ø,55,63,Ø,Ø,55,52
68Ø DATA Ø,Ø,55,49,Ø,Ø,55,52
69Ø DATA Ø,Ø,55,49,Ø,Ø,247,52
7ØØ DATA 247,255,215,49,213,255,
215,52
71ø DATA 85,127,87,63,85,85,84,ø
72Ø DATA 43,21,85,85,33,21,253,8
73ø DATA 55,23,255,87,51,23,255,
223
74ø DATA 52,23,255,255,17,2ø,ø,ø
75ø DATA 52,2ø,ø,ø,49,2ø,ø,ø
76ø DATA 63,2ø,ø,ø,ø,2ø,ø,ø
77Ø DATA 254,2Ø,Ø,Ø,7Ø,2Ø,Ø,Ø
78ø DATA 18,2ø,ø,ø,71,2ø,ø,ø
79Ø DATA 19,2Ø,Ø,Ø,71,23,Ø,Ø
8ØØ DATA 18,23,247,255,7Ø,21,213
,255
81Ø DATA 234,21,85,127,Ø,21,85,8
82Ø DATA 43,25Ø,62,191,33,21Ø,52
,71
83Ø DATA 55,7Ø,49,19,51,18,52,71
84ø DATA 52,69,49,19,17,17,2ø,69
```

```
85Ø DATA 52,69,33,17,49,18,36,7Ø
86Ø DATA 63,17Ø,43,25Ø,Ø,Ø,Ø,Ø
87Ø DATA 254,42,191,63,7Ø,49,19,
52
88Ø DATA 18,52,71,49,71,17,19,52
89Ø DATA 19,2Ø,2Ø7,49,71,17,55,5
9ØØ DATA 18,36,118,49,7Ø,33,21Ø,
36
91Ø DATA 234,47,254,42,Ø,Ø,Ø,Ø
92Ø DATA 2,128,1Ø,16Ø,17Ø,17Ø,25
5,240
93Ø DATA 63,48,63,252,31,255,23,
24Ø
94Ø DATA 87,224,85,84,21,85,85,8
95Ø DATA 17Ø,17Ø,4Ø,4Ø,4Ø,4Ø,4Ø,
4ø
96Ø DATA 42,42,51,96,56,96,46,96
97Ø DATA 58,224,53,224,56,95,46,
98Ø DATA 58,223,53,223,58,219,59
,142
99Ø DATA 54,15Ø,54,13Ø,49,136,47
,8
1000 DATA 59,130,59,144,59,138,4
```

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```
1Ø1Ø DATA 59,13Ø,51,113,48,233,5
1Ø2Ø DATA 56,117,61,113,255,255,
255,255
1Ø3Ø DATA 255,255,Ø,Ø,63,252,31,
1Ø4Ø DATA 19,196,6,144,8,32,32,8
1Ø5Ø DATA 32,8,8,32,6,144,Ø,Ø
1Ø6Ø DATA 21,4,5,17,1,65,1Ø,161
1Ø7Ø DATA 42,168,17Ø,17Ø,42,168,
1Ø,16Ø
1Ø8Ø DATA 1,64,Ø,Ø,2,128,255,255
1Ø9Ø DATA 61,124,61,124,182,158,
189,126
11øø DATA 63,252,63,252,255,255,
4,16
111Ø DATA 1,64,3,192,1,64,5,144
112Ø DATA 86,165,85,84,21,8Ø,5,6
113Ø DATA 1,64,42,168,17Ø,17Ø,15
7,222
114ø DATA 42,168,1ø,16ø,255,255,
36,24
115ø DATA 36,24,36,24,255,255,16
Ø,lØ
116Ø DATA 168,42,41,1Ø4,43,232,9
,96
```

```
117Ø DATA 9,96,Ø,64,Ø,16,4,64
118Ø DATA 1,Ø,5,8Ø,31,244,7,253
119Ø DATA 1,244,Ø,8Ø,1,66,5,3
12ØØ DATA 1,65,1,69,Ø,85,4,16
121Ø DATA 17,132,67,193,7,2Ø8,17
,68
122Ø DATA 67,193,7,2Ø8,17,68,66,
33
123Ø DATA Ø,Ø,Ø,2Ø,Ø,85,Ø,117
124Ø DATA Ø,85,21,85,172,213,17Ø
,165
125Ø DATA 187,2Ø,21,8Ø,5,64,168,
21
126ø DATA 8,17,4ø,8ø,32,64,131,2
34
127Ø DATA 171,194,1,8,5,4Ø,68,32
128ø DATA 84,42,2,0,3,40,11,188
129Ø DATA 11,238,46,172,187,188,
175,166
13ØØ DATA 126,224,126,192;24,Ø,Ø
, 4
131Ø DATA Ø,18,Ø,18,1,18,1,42
132Ø DATA 17,168,18,128,26,Ø,168
,ø
133Ø DATA 16Ø,Ø,255,255,255,255,
255,255
```

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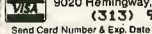
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Game Utility

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By Paul Alger

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Do you have some older video games for your CoCo that you have never completed, or games with graphics screens you've never even seen before? Fear not, gamester, for now your character will live long enough to reach the trail's end.

Immortality Finder is a game utility that will help you find the elusive "immortality poke" for most video games. This poke is the memory location that holds the number of "men" you start with on a given game. If you poke this location with, say, a value of 255, then you start off the game with 255 men!

Immortality Finder works on the principle that most machine language game programmers load the number of men using an LDA or LDB command when the game is initialized. Immortality Finder checks the ML code for all LDAs and LDBs. It then checks the value that is loaded into the A or B register. If the value is close to the number of men you start with, that location becomes a possible immortality poke.

It's easy to use the program. Just run and enter the filename and extension of the game you want to search. The program asks how many men the game starts with. Enter that number, insert the game disk and wait for *Immortality Finder* to complete the search. When the search is complete, you have the option to print the list of possible locations to the screen or to the printer. The list gives all of the possible immortality poke locations.

To test a poke, first load your game, poke the location with the number of men you want, and then EXEC. For example, if you run *Immortality Finder* on last month's *Tut's Tomb* (July 1988 RAINBOW, Page 58), you will get a printout of nine possible locations. The first is Location 6979. In this example, we type the following:

LOADM "TUT1.BIN" POKE 6979,255 EXEC After giving this poke a test run, we discover — lo and behold — that it works! In fact, it gives us 255 "men" instead of three. But if Location 6979 didn't work, we would run the process again for the next location on the list, which happens to be Location 7090. And on and on, until we found one that did work.

Immortality Finder will not work for all games, however. Game candidates must be in RS DOS, start with a specific number of men, and fit into memory with the Immortality Finder program. Here are some of the games I have found to work successfully with the program: Shock Trooper, Crash, Ninja Warrior and Gold Runner.

Remember, immortality comes at a price: Gamesters who partake of the waters of immortality should not submit their immortal scores to RAINBOW's Scoreboard.

The listing: IMMORTAL

Ø GOTO9Ø 5 CLEAR2ØØ, &H2ØØØ: DIMA(5Ø), B(5Ø) :CLS:PRINT"IMORTALITY FINDER":PR INT"BY PAUL ALGER": PRINT 1Ø PRINT"ENTER FILENAME/EXT: ";: LINEINPUTFIS: INPUT "HOW MANY MEN DO YOU START WITH"; C1: PRINT"INSE RT DISK WITH "FI\$" AND HIT ENTER ";:LINEINPUTZ\$ 15 OPEN"D", #1, FI\$, 1:IF LOF(1) =Ø THEN CLOSE; KILL FIS; RUN 2Ø FIELD#1,1 AS A\$: B=LOF(1): FORQ =1T05:GET#1,Q:C(Q)=ASC(A\$):NEXTQ:CLOSE:ST=(C(4)\*256+C(5)):LG=(C( 2) \*256+C(3)):ED=ST+LG:OF=&H2ØØØ-ST:IF OF<1THENOF=Ø 25 IF OF+ED>&H8ØØØ THENPRINT"WHE

N IO ERROR OCCURS, TYPE: ": PRINT" GOTO35 3Ø LOADMFI\$, OF 35 CLS(3):PRINT@5,"FILENAME:";:P RINT@16,FI\$; 4Ø PRINT@66, "START"; : PRINT@73, US ING"#####";ST;:PRINT@66+64,"END ";:PRINT@73+64,USING"#####";ED; :PRINT@66+32,"NOW ";:PRINT@73+3 2, USING"#####";M; 45 PRINT@81,"LDA'S ";:PRINT@89,U SING"####"; LA;: PRINT@81+32, "LDB" S ";:PRINT@89+32,USING"####";LB; :PRINT@81+64, "POKES ";:PRINT@89+ 64, USING"####";Ø; 5Ø FOR M=ST+OF TO ED+OF 55 FORM=ST+OF TO ED+OF:PRINT@1Ø5 ,USING"#####";M-OF; 60 IF PEEK(M)=&H86 THEN LA=LA+1: PRINT@89, USING"####"; LA;:IF PEEK (M+1)=C1 OR PEEK(M+1)=C1+1THEN L =L+1:A(L)=M-OF:PRINT@153,USING"####"; L+L1; 65 IF PEEK(M) = & HC6 THEN LB=LB+1: PRINT@121, USING"####"; LB;:IF PEE K(M+1)=C1 OR PEEK(M)=C1+1 THEN L 1=L1+1:B(L1)=M-OF:PRINT@153,USIN G"####";L+Ll; 7Ø NEXT:PRINT@321," ";:INPUT"DON E.,, HIT ENTER TO PRINT"; Z\$ 75 CLS:PRINT"PRINT TO [S]CREEN O R [P]RINTER.":PRINT" (ENTER P OR S) ";:LINEINPUTZ\$:IFZ\$="P"THEND= 2ELSED=Ø 80 PRINT#-D."FILENAME: ";FIS:PRI NT#-D, "DECIMAL", "HEX": FORX=lTOL: PRINT#-D,A(X)+1,HEX\$(A(X)+1):NEXT:FORX=1TOL1:PRINT#-D,B(X)+1,HEX (B(X)+1):NEXT85 PRINT"HIT ENTER TO PRINT AGAI N.":LINEINPUTZ\$:GOTO75 9Ø PCLEAR1:GOTO5



# Minding Your X's and Y's

# By James Kevin Lowry

You have two eyes, so you'd think you'd be able to see two things at once. Frogs can, sort of. With Joy Zap, you had better train your eyes to be ambidextrous or be very quick.

16K

**ECB** 

JoyZap is a shoot-'em-up with a twist — you don't aim at your target using a "hairline" cursor; you use guides, points on the x- and y-axes. When you boot up JoyZap, the two axes are drawn and the space they enclose begins to fill randomly with blocks. Your joystick position is tracked on the axes, and your mission is to lock on to the points that define a target and press the firebutton. Red blocks are worth 20 points; blue, 10; white, 5. Be careful: If you don't hit the block squarely, hitting an adjacent space instead, the block will become green and worth only one point.

Delete Line 40 if your computer cannot handle the highspeed poke.

### The listing: JOYZAP

1Ø CLS:PRINT@172, "JOYZAP":PRINT@
48Ø, "COPYRIGHT 1987 JKL JAMES K
LOWRY":FOR Z=1 TO 15ØØ:NEXTZ
4Ø POKE 65495, Ø
5Ø CLS(Ø)
6Ø S=Ø:SC=Ø
7Ø PRINT@48Ø, "HITS="S" SCORE="S
C;
8Ø FOR B=Ø TO 63:SET(B,Ø,3):NEXT
9Ø FOR C=Ø TO 27:SET(Ø,C,3):NEXT
1ØØ TIMER=Ø

 $ND(5\emptyset) + 7, RND(12) + 7, RND(3) + 5$ 12Ø X=JOYSTK(Ø):Y=JOYSTK(1) 13Ø IF X<2 THENX=2 14Ø IF Y<2 THEN Y=2 15Ø IF Y>27 THEN Y=27 16Ø SET (X,2,5):SET(2,Y,5) 17Ø RESET(X,2):RESET(2,Y) 18Ø IF TIMER>7ØØØ THEN GOTO 28Ø 19Ø IF BUTTON(Ø)=1 THEN GOTO 2ØØ ELSE GOTO 110 200 H=POINT(X,Y):IF H=6 THEN GOT O 23Ø ELSE IF H=7 THEN GOTO 24Ø ELSE IF H=8 THEN GOTO 25Ø ELSE I F H=1 THEN GOTO 26Ø 21Ø SET(X,Y,1):SOUND 4Ø,5::RESET (X,Y)22Ø GOTO 11Ø 23Ø GOSUB 27Ø:S=S+1:SC=SC+5:RESE T(X,Y):PRINT@48Ø,"HITS="S" SCORE ="SC;:GOTO 11Ø 24Ø GOSUB 27Ø:S=S+1:SC=SC+1Ø:RES  $ET(X,Y):PRINT@48\emptyset,"HITS="S"$  SCOR E="SC;:GOTO 11Ø 25ø GOSUB 27ø:S=S+1:SC=SC+2ø:RES ET(X,Y):PRINT@48Ø,"HITS="S" SCOR E="SC;:GOTO 11ø 26Ø GOSUB 27Ø:S=S+1:SC=SC+1:RESE T(X,Y):PRINT@48Ø,"HITS="S" SCORE ="SC;:GOTO 11Ø 27Ø SOUND2ØØ,2:SOUND185,4:RETURN 28Ø POKE65494,Ø 29Ø PRINT"AVERAGE="INT(SC/S):END

11Ø Z=RND(2Ø):IF Z=1Ø THEN SET(R

# Space Attack

By John T. Wells

CoCo 3

To me, the most interesting type of game for home computers has always been the space shoot-'em-up. I wrote EZShoot to illustrate how easy it is to write and develop such a program.

In EZShoot you control a cannon's movement at the base of the screen with the left and right arrow keys. Using the space bar as a trigger, you shoot at spacecraft that fly above. For each direct hit, you score 10 points. The craft crosses the screen in uneven distance and timing spurts, so staying in one place and firing won't result in hits every time.

# The listing: EZSHOOT

1 POKE65497, Ø:ON BRK GOTO 17
2 HSCREEN2: HBUFF1, 19ØØ: HBUFF2, 19
ØØ: HBUFF3, 19ØØ: HCLS(8): HDRAW"C6;
BM1ØØ, 5Ø; R1ØF5R5D2L5G5L1ØE6H6": H
PAINT(11Ø, 55), 6, 6: HGET(1ØØ, 5Ø)-(
145, 85), 1: HDRAW"C7; BM2ØØ, 1ØØ; D4R
3D4L5U4R3U4": HPAINT(2Ø1, 1Ø5), 7, 7
: HGET(19Ø, 9Ø)-(235, 125), 2
3 SOS="T255; 12; 11": S1S="T255; O2;

3 SO\$="T255;12;11":S1\$="T255;02; 12;11"

4 HCLS8

5 FOR T=1T02ØØØ

6 HGET(1ØØ,1ØØ)-(15Ø,14Ø),3

7 X1=16Ø:Y1=17Ø:Y2=3Ø:SC=Ø

8 FOR C1=1 TO 2Ø:F1=3

9 RD=RND(3Ø):IF RD<15 THEN 9 ELS E FOR X2=3Ø TO 27Ø STEP RD:HPUT( X2,Y2)-(X2+44,Y2+28),1,PSET 1Ø II\$=INKEY\$:IF II\$="" THEN II= 1Ø ELSEIF II\$="" THEN GOSUB 18

IN ELSEIF 113=" THEN GOSOB 18
ELSE II=ASC(II\$)
11 HPUT(X1,Y1) - (X1+50,Y1+40).3.F

11 HPUT(X1,Y1) - (X1+5Ø,Y1+4Ø),3,P SET

12 IF II=8 THEN X1=X1-16 ELSEIF II=9 THEN X1=X1+16

13 HPUT(X1,Y1)-(X1+45,Y1+35),2,P SET

14 HPUT(X2,Y2) - (X2+5\\ ,Y2+4\\ ),3,P SET

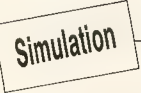
15 NEXT X2

16 NEXT Cl

17 HPRINT(1Ø,15), "AGAIN (Y/N) <E
NTER>? ":LINE INPUT AN\$:IF AN\$="
Y" THEN 4 ELSE POKE65496, Ø:END
18 F1=F1-1:IF F1<Ø THEN RETURN E
LSE PLAY SO\$:FOR YY=Y1-1Ø TO Y2
STEP -3Ø:HSET(X1+1Ø,YY,1):IF HPO
INT(X1+9,YY)=6 OR HPOINT(X1+11,Y
Y)=6 THEN GOSUB2Ø ELSE HSET(X1+1
Ø,YY,8):NEXT

19 RETURN

2ø HCIRCLE(X1+15,YY-2),1ø,7:HPAI NT(X1+1ø,YY),7,7:FOR CT=1 TO 1ø: PLAYS1\$:NEXT:HPUT(X1-2ø,YY-2ø)-( X1+3ø,YY+2ø),3,PSET:SC=SC+1ø:HPR INT(1ø,1),"SCORE":HCOLOR8,8:HPRI NT(2ø,1),SC-1ø:HCOLOR7,8:HPRINT( 2ø,1),SC:RETURN



# Winging It

By Chad Presley

CoCo 3

Who would have thought that a CoCo 3 could take flight in so few lines of BASIC coding? Well, with this little flight simulator you can't do dogfights and you can't drop bombs, but you can experience the illusion that you are actually in the cockpit of a plane, diving and turning. Just plug in your right joystick and take to the air.

### The listing: FLIGHT

1Ø ONBRKGOTO19Ø

20 REM HI-RES FLIGHT SIMULATOR

3 REM BY CHAD PRESLEY

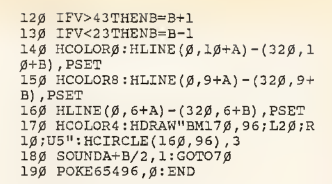
4Ø POKE65497, Ø:A=87:B=87

5ø HSCREEN2: HCLS14: HCOLOR3



55 HCOLORØ:HLINE(Ø,lØ+A)-(32Ø,lØ +B),PSET:HPAINT(Ø,lØØ),Ø

```
6Ø HCOLOR1: HPRINT(8,Ø), "HI-RES F
LIGHT SIMULATOR": HPRINT(12,1), "B
Y CHAD PRESLEY": HCOLOR8: HLINE (Ø,
25) - (320, 25), PSET
7ø H=JOYSTK(Ø):V=JOYSTK(1)
8Ø IFA=15THENA=A+1ELSEIFA=17ØTHE
NA≃A-1
9Ø IFB=15THENB=B+1ELSEIFB=17ØTHE
NB=B-1
1ØØ IFH>43THENA=A-1
11Ø IFH<23THENA=A+1
```



17Ø PRINT@P,A\$;



# What's Missing?

# By Keiran Kenny

You never miss something until it's gone, the saying goes. With this game you'll find it's hard to remember something when it's gone.

This program allows you to test and train your memory. After you have given the program a difficulty level as prompted (a range from two to 10), the screen displays rows of random letters, which you must study until you think you have them memorized. Then test yourself by pressing any key. One of the rows will disappear, and you will be asked to type in what you think it was. The computer will tell you if you are right or wrong and will keep track of your score.

# The listing: MEMORY

```
1Ø CLS:GOTO3Ø
2Ø K$=INKEY$:IFK$=""THEN2ØELSERE
TURN
3Ø PRINT@4Ø,"<<<MEMORY>>>"
4Ø PRINT@96,"BY KEIRAN KENNY, TH
E HAGUE, 1987"
5Ø PRINT@192,"SET DIFFICIULTY LE
VEL:"
6Ø PRINT@26Ø,"";:INPUT"NO. OF RO
WS (2-1Ø):";NR
7ø IFNR<20RNR>1øTHENPRINT@256,""
:GOTO6Ø
8Ø PRINT@324,"";:INPUT"NO. OF LE
TTERS (2-6):";NL
9Ø IFNL<2ORNL>6THENPRINT@324,"":
GOTO8Ø
100 PRINT:PRINTTAB(6) "PRESS ANY
KEY.":GOSUB2Ø
11Ø CLS
12Ø P=34
13Ø FORN=lTONR
14Ø FORT=ITONL
15Ø R≈64+RND(26)
16Ø A$=CHR$(R)
```

```
18Ø B$=B$+A$
19Ø P=P+1
2ØØ NEXT
21ø C$(N)=B$:B$=""
22Ø P=P+32-NL
23Ø NEXT
24Ø PL=PL+NR*NL
25ø K$=INKEY$
26Ø P=32:PP=P*(NR+2)+2
27Ø PRINT@PP, "WHEN READY, PRESS
ANY KEY. ": GOSUB2Ø
28ø N=RND(NR)
29Ø IP=P*N:PRINT@IP,""
3ØØ PRINT@PP, "<ENTER> THE MISSIN
G ROW."
31ø PRINT@IP,"";:INPUTD$
32Ø PRINT@IP+NL+3,"";:IFD$=C$(N)
THENPRINT"RIGHT!":RT=RT+NR*NL EL
SEPRINT"WRONG! IT WAS "CHR$(34)C
$(N)CHR$(34)
33Ø PRINT@PP, "SCORE: "RT; CHR$(8)"
! POSSIBLE: "PL; CHR$(8)"."
34Ø SC=SC+1:IFSC/5=INT(SC/5)THEN
PRINT@PP+64, "CHANGE DIFFICULTY L
EVEL? Y/N"ELSE39Ø
35Ø GOSUB2Ø
36Ø IFK$="Y"THENCLS:GOTO5Ø
37Ø IFK$="N"THENCLS:GOTO12Ø
38ø GOTO35ø
39Ø PRINT@PP+7Ø, "PRESS ANY KEY."
:GOSUB2Ø
4øø CLS:GOTO12ø
```

Submissions to "Novices Niche" are welcome from everyone. We like to run a variety of short programs that can be typed in at one sitting and are useful, educational and fun. Keep in mind, although the short programs are limited in scope, many novice programmers find it enjoyable and quite educational to improve the software written by others.

Program submissions must be on tape or disk. We're sorry, but we cannot key in program listings. All programs should be supported by some editorial commentary, explaining how the program works. If your submission is accepted for publication, the payment rate will be established and agreed upon prior to publication.



elivering newspapers and fliers for local stores is a popular way of earning money for many pretecns and teen-agers in our area. They opt for this kind of job because it allows them to work close to their homes, and also affords them the opportunity to be "their own boss." One of the essentials these junior entrepreneurs soon discover is that it is vital to keep good records on their customers. This month's article presents a portion of a collection chart teens could use for their newspaper delivery routes.

Newspaper earriers ordinarily prepay for their newspapers. Of course, they pay a lower price than the one printed on the newspaper. Money is made both from tips and the difference in the amount that carriers pay and later receive for the newspapers. We are concerned with figuring out how to read such a chart and to determine how much money to collect.

There are only eight names on our sample collection list. (We would hope this represents only a small portion of a carrier's true list.) When using DATA statements of less than 10 elements, it is unnecessary to use a DIM statement. Line 40 is therefore able to read in the eight customer names, which are contained in the one DATA statement in Line 280. Line 80 prints these names on the screen. You can alter these to more creative or meaningful names in your program.

Line 50 asks for user input. The student may select a real or imaginary price for the newspaper. This becomes Variable W. Arbitrarily we decide to double the daily price to create a Sunday edition price, which becomes Variable SU.

We feel that this user input feature is a key element to the program; it can be used in various ways. You could insist that students select realistic prices, which could lead to a social studies discussion of newspaper pricing. For example, the 5-cent newspaper of my youth now costs 35 cents. On the other hand, you could encourage unrealistic

Steve Blyn teaches both exceptional and gifted children, holds two master's degrees and has won awards for the design of programs to aid the handicapped. He owns Computer Island and lives in Staten Island, New York,

Interpreting a newspaper delivery chart

# Carrier's Collection Chart

By Steve Blyn Rainbow Contributing Editor

price selections to create a greater variety of possible arithmetic examples.

Not all customers order the newspaper every day of the week. Some want delivery only on the weekdays, and some may want only the weekend editions or just the Sunday paper. Lines 100 through 140 offer five different sequences of delivery days customers may have to choose from. A plus sign indicates that the paper is ordered on that day. The delivery schedule for each customer is chosen randomly each time the program is run. This helps create

interest and eliminates memorization.

The student's task is to compute the amount each customer owes him for the week. The correct answer is represented by Variable TT; the user's answer is represented by Variable Q. Line 200 asks the student to input an answer. Lines 210 through 230 then compare the two answers and inform the student whether or not the answer is correct.

After each example, the student presses ENTER to go on to the next example. After each set of eight, the student should press either the E key to end the program or the ENTER key to begin again.

Line 240 always prints the correct answer on the chart, whether or not it was answered correctly. You might care to examine the chart with the student at the end of each set of eight examples. You might, for example, ask which customer owes the most or the least amount of money. Perhaps you might ask for the total of the eight customers. Another idea is to make up a price paid for the papers vs. the price collected to determine the profit. Including imaginary tips would be even more realistic. These are only a few of the ideas that may evolve from the information printed on the screen during the course of the program,

As itsual, we encourage you to modify our programs for use in the ways that best suit your child's or student's needs. We, at Computer Island, always enjoy hearing from our readers.

# The listing: NEWSCOST

20 REM STEVE BLYN, COMPUTER ISLAN D, STATEN ISLAND, NY, 1988 3Ø CLEAR 1ØØØ:P\$=STRING\$(32,131) : CLS  $4\emptyset$  FOR T= 1 TO 8:READ A\$(T):NEXT 5Ø PRINT"HOW MANY CENTS IS A DAI LY NEWSPAPER THIS WEEK"; : I NPUT W:SU=W\*2 6Ø CLS:PRINT@Ø, "SALES: DAILY="; W SUNDAY=";SU 7Ø PRINT@32, P\$; 8Ø FOR T=1 TO 8:PRINT@128+M, A\$(T ):M=M+32:NEXT T 90 IF X=256 THEN RUN ELSE R=RND( 5):PRINT@384,STRING\$(126," "); 100 IF R=1 THEN B\$="+ + + + + + +":TT=6\*W+SU

1Ø REM NEWSPAPER DELIVERY ROUTE

11Ø IF R=2 THEN B\$="+ + + + + :TT=6\*W 12Ø IF R=3 THEN B\$="+ + + + +":T T=5\*W 13Ø IF R=4 THEN B\$=" +":TT=W+SU 14Ø IF R=5 THEN B\$="+ + +":TT=3\*W+SU 15Ø PRINT@64,"NAME M/T/W/T /F/S/SU=TOTAL" 16Ø PRINT@96,P\$; 17ø PRINT@384,P\$; 18Ø TT=(TT/1ØØ) 19Ø PRINT@139+X,B\$; 200 PRINT@416, "WHAT IS THE TOTAL ? \$";:LINEINPUT Q\$ 21Ø Q=VAL(Q\$):X=X+32 22 $\beta$  IF INT(Q\*(1 $\beta\beta$ +. $\beta$ 5))=INT(TT\*( 100+.05)) THEN PRINT@460,"CORREC T":SOUND 22Ø,2:GOTO 24Ø 23Ø PRINT@448,"SORRY, THE ANSWER IS ";:PRINT USING"\$#.##";TT 24Ø PRINT@153+X-32,"";:PRINT USI NG"\$#.##";TT 25Ø PRINT@485,"PRESS ENTER TO GO ON"; 26Ø EN\$=INKEY\$ 27Ø IF EN\$=CHR\$(13) THEN 9Ø ELSE IF ENS="E" THEN 29Ø ELSE 26Ø 28Ø DATA JONES, SMITH, MARTIN, ROSS , PEARL, BELL, SCOTT, GOLD 29Ø CLS:END

Two-Liner Contest Winner . . .

A classic pong-type game for two players, with an added obstacle in the center. Use the joysticks to keep the ball in play. For super-pro speed, use a speed-up poke.

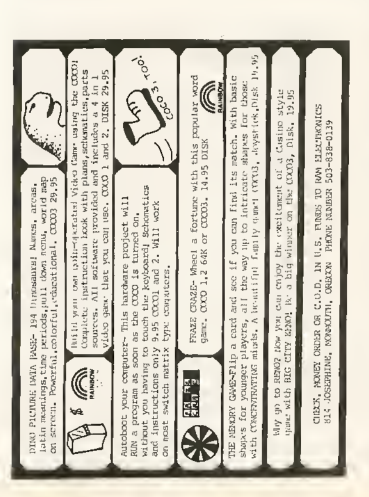
# The listing:

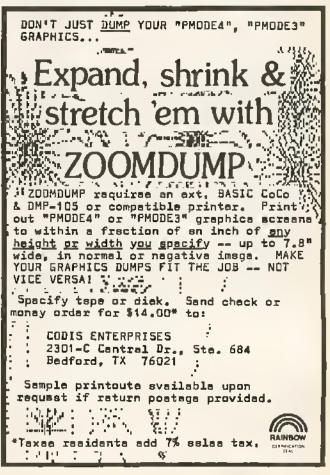
0

Ø READF,G,T,O,C,D,A,B,N,S(1),S(3 ),O(1),O(3):PMODEL:PCLS:LINE(Ø,Ø )-(T,O), PSET, B: COLOR2: SCREEN1: FO RI=1TON: FORJ=ØTO3: E(J)=JOYSTK(J):NEXT:FORJ=1T03STEP2:E=E(J) \*2.58+2:IFE <> O(J)THENLINE(S(J),O(J)) -(S(J),O(J)+25), PRESET: LINE(S(J), E) - (S(J), E+25), PSET1 O(J) = E : NEXT : PSET(A, B, H) : A = A + C: B=B+D:H=PPOINT(A,B):IFH=2THENPLA Y"T4ØG":POKE65495,Ø:C=-C:NEXTELS EIFH=4THENPLAY"T4ØG":D=-D:NEXTEL SEIFA<1ØTHENSOUND1ØØ,9:RUNELSEIF A>245THENSOUND1ØØ,9:RUNELSEPSET( A,B,2):NEXT:DATA1,1,255,191,8,8, 128,96,9999,232,24,5,5

> Michael Toepke Oak Harbor, WA

(For this winning two-line) contest entry, the author has been sent copies of both The Third Rainbow Book of Adventures and its companion The Third Rainbow Adventures Tope.)





August 1988

# **BASIC Training**

hroughout my adult life I've hummed to my tone-deaf self, "Once in the dear, dead days beyond recall/ When on the earth the mists began to fall." This scrap of verse was all I remembered of that old song, but it stuck in my mind like glue.

Back in the dim '30s when I was struggling through the Big Apple's P.S. 82, during a rudimentary music appreciation class an old Irishman came to teach us a song he had composed. I was impressed because he was a composer; no VIPs ever came within the purview of our self-contained ethnic neighborhoods, and nobody at all ventured to bother with grimy, runny-nosed kids.

You must wonder what this has to do with THE RAINBOW!

A friend of mine who had recently bought an expensive electronic organ had gone up North for the Christmas holidays. Left to my own devices, I wondered if there were any music programs that might be of value to her and help her comprehend music theory, etc. I checked out my personal hoard of programs but found it wanting.

What do you do when you want to find a program suitable for your needs? Silly question — you consult the back issues of THE RAINBOW! Everybody knows that June is the Music Issue of THE RAINBOW, so that's where I headed.

I looked through the June '87 issue to see what I could find. I noticed some articles referring to a *Music+* program. I filed that information away in my mind, took down all my June issues from '83 onward and leafed through them.

A chord identification program in the June '84 issue caught my eye, and I duly copied the listing. Hungry for more music theory material, I reverted to the June '87 issue and copied a program that allows you to play the CoCo as a two-level organ. From the '86 issue, I pulled another goodie.

In doing all this *pro bono* work I began to generate some interest of my own in what the programs promised...

Repairing to the June '87 issue, I read most of the articles. There was a tempting musical synthesizer program, but

Florida-based Joseph Kolar is a veteran writer and programmer who specializes in introducing beginners to the powers of the Color Computer. Wondering what to do with that stack of RAINBOW back issues?

# The "Encyclopedia CoColoria"

By Joseph Kolar Rainbow Contributing Editor

the listing appeared daunting; even though it promised four-voice harmony, I was chicken.

Joseph D. Platt's article intrigued me. It offered transposition refinements for *Music+*. Naturally, it meant nothing to me, but in his article he referred to Bill Ludlum's *Music+* program in the Music issues of '84 and '86. Back to the June '86 issue! Bob Ludlum's article had to do with improvements to his *Music+* program. Back further to the June '84 issue! In this article Ludlum wasted no time listing the forerunners of his program; he referred to the December '83 issue as the immediate basis of *Music+* and urged readers to refer to Larry Konecky's *CoCo Composing* program.

Do you begin to see how useful RAINBOW's back issues are to a CoCo owner? Think of all the material at hand that will never gct stale. Since your interests may change or expand, back issues and the yearly index of articles in July's Anniversary Issue is a readily available pool of information.

Tracking down Music+ led me to the lune '84 issue for good. I compared it with Larry's program in the December '83 issue and found it so tempting that I keyed it in. What satisfaction! It allowed me, a tone-deaf, musical-instrumentless klutz to copy and create music. Following the rule that nothing breeds success like success, I returned to

the '86 Music Issue and copied what refinements were listed. Then off to the '87 Music Issue to incorporate Joseph Platt's enhancements to the Music+program,

This musical odyssey was really getting me hooked. Here I was, with no musical instrument, copying a music score and creating creditable music in four-voice harmony. I couldn't get over it! As I played some of my home-grown selections, I kept looking around for the orchestra.

Without the back issues of THE RAIN-BOW I would not have been able to accomplish this feat.

That music synthesizer program was luring me onward. Even though I had a perfectly good four-voice program, I decided to copy the listing offered by Matthew Thompson in the June '87 issue (Page 58). This program, titled Bells and Whistles 2, was claimed by its author to be "one of the best-sounding all-software music synthesizers for the CoCo" in the entire world as of December, 1986. It was a toughic to copy, and then I couldn't get it to work properly.

Persistently I looked through a few issues after June's, just in case there were corrections to the program; none were offered. OK, then it must be my error. Here's another valuable use of the back issues: I usually wait a few months before I attempt to copy a listing to make sure no corrections are necessary.

I checked the program over and over again, character by character, and that gets mind-boggling; still, I had a self-made error extant that I had to find. And one evening, I did find it; in the machine language section, I had copied "36" instead of "E6." This solved the problem and voila, I was in business.

I love this program and the world it has opened for me. The Bells and Whistles 2 program, by a then 16-year-old, does what it claims. The text accompanying the article has no fluff or spacefillers; every sentence means something, and if you skip a line valuable information is overlooked.

As good as the program is, I am sure in June '89 or some following year, improvements will be made and offered in THE RAINBOW. Someday these future issues will be back issues and will contain valuable material. If that article in the hypothetical future issue intrigues your curiosity and you have saved all

your back issues, you will be able to refer diligently to whatever titillates your fancy at that moment.

I have noticed that it is possible to change the Envelope/Waveform setting in the four voices by locating the cursor over the proper voice in the E/W column and using the octal number to replace the old data. For instance, if you type 24 in the desired voice, 3,0 will result. 24 is equal to octal 30, or in this case Envelope 3, Waveform 0. I found this to be very convenient when experimenting with various sounds to get the right mix for a particular song.

We CoCo users have little opportunity to use octal code, but here is one time it becomes useful. Simply rule out several columns and lines, marking the top line and the first column 0 through 7. Then fill in the boxes horizontally from 0 through 63. The information inside is equivalent to the vertical scale augmented by the horizontal scale. Thus to get Voice 1,1: Plot the vertical 1, then the horizontal 1; where they cross you find the value 9, which calls octal 11 or 1,1.

One oddity I spotted is that although at any given instance you can have no more than eight envelopes and eight waveforms, you can get some dissonant but curious effects. You would think that 63, which translates to oetal 77. would be the highest value you could type in. You can, however, type in a value up to 255, even though the resultant value shown in the E/W column is kind of weird. You might get a character other than a numeral or letter as the E value. Thus, you might get :4 or B2 or 90 — obviously typing errors. Still, odd sounds are created. If only one voice has this pseudo-value, the resultant fourvoice harmony might be acceptable if odd sounds are your game. This is beyond my talent, but somebody might investigate this anomaly.

At any rate this program allows you to create all kinds of sounds. Practice in copying sheet music is one great selfteaching aide. In short order, you learn to read music. Then you begin to understand time, tempo and volume mixing. Then you begin to learn what notes to discard when more than four are listed in a location. And the first thing you know, you're looking for eight-voice harmony. This leads to special software and hardware — to get mired deeper and deeper in this musical quicksand. Then you get to wondering about MIDI, a whole new ballgame. (See the MIDI tutorial by John E. Mueller in the June '87 RAINBOW, Page 36).

Bells and Whistles 2 is a great aide in teaching newcomers to music what the correct beat should be and what the song should sound like. All this flirting with music has me so enthusiastic that I have bought an organ keyboard with MIDI capabilities. Someday I will get into MIDI; but right now with the help of Matthew Thompson's super program, I have to learn to play the keyboard.

"You will find that your interests expand or change with time; programs that you ignore as useless today, you may seek eagerly at a future date."

Recently, I went to the library to rustle up some music to copy using my new tool. I came across a 1930-vintage songbook, and lo and behold! I found the song that had been rattling around in my brain all these years. It was "Love's Old Sweet Song" by J. L. Molloy. As soon as I keyed in the first few bars and ran it, a little part of my youth returned. I wonder what Mr. Molloy would say if he were around to hear me play his song just the way he wrote it, without a musical instrument? If I could go back to that classroom knowing what I know now, how could I explain to Mr. Molloy that a good 50 years later, without any musical training or inclination, I would be playing his song, in four voices, on a computer? How could I explain the CoCo without his calling the looney bin to have me carted away as a raving maniac?

Squirreling away all your copies of THE RAINBOW is one of the wisest actions you can take. If you are a relative newcomer to CoColand, you should make it a point to buy all the back issues that pertain to your personal fields of interest. Fortunately, it is no problem to determine which months you require. The annual anniversary issues contain the index for the year's cornneopia of

programs. It is an expensive outlay to get all the issues, so work buckwards and get the more recent ones you lack. Add them to your reference library. You will find that your interests expand or change with time; programs that you ignore as useless today, you may seek eagerly at a future date.

Let me give you an example. I was never much interested in disk programs, mainly because I didn't own a disk drive. But when I finally did get one, suddenly I wanted a good program for business files. Guess where I found a premier program? In THE RAINBOW! Beginning with the July '84 issue ("Database Delight," Page 64), a sixpart database tutorial by Bill Nolan taught me the rudiments of developing a database manager program, I had doubted the possibility of finding a suitable program, and here were six tutorials lying on my shelves! Though dated in time, they are just as useful today as in the summer of '84 when I flipped past them without a second glance.

How much are all these back issues worth? To me, they are equivalent to an "Encyclopedia CoColoria." Priceless information is available upon demand.

As more and more of the back issues become unavailable, all the wisdom contained therein will be lost to you. So, the corollary is: Don't let your subscription lapse. I have talked to CoCo owners who sadly state that they have dropped THE RATNBOW — incredible to me, because as CoCo owners they put themselves at a severe disadvantage without the wealth of information stored in the magazine. They may have saved a few bucks, but they are the poorer for it.

You old CoCo veterans who have read my articles since December '82 must have heard all this before. Still, the cheapest, most valuable reference tool is in your hands at this moment. Never, never throw away any issue — you'll be sorry!

Beginning next month I'll be presenting a series of 20 articles devoted to graphics. This material was written for the granddaddy CoCo, but it is just as valid today on CoCos 2 and 3. The articles could make a good-sized book of tutorials. You may find them valuable at some time in the future — when they will be buried in back issues!

I hope you haven't minded this month's absence of listings. If you keep in mind the message I've presented instead, you will have been well served.

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Give us your best: Join the ranks of these courageous CoCoists in showing the Color Computer world your high score at your favorite micro-diversion. We want to put your best effort on record in THE RAINBOW's "Scoreboard" column. All entries must be received 60 days prior to publication. Entries should be printed legibly — and must include your full name, address, game title, company name and, of course, your high score. Each individual is limited to three score entries per month. Send your entries to Scoreboard, c/o THE RAINBOW. For greater convenience, your high scores may also be sent to us through the MAIL section of our Delphi CoCo SIG. From the CoCo SIG> prompt, pick MAIL, then type SEND and address to: EDITORS.

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### Current Record Holder ADVANCED STAR\*TRENCH (THE RAINBOW, 7/86) Uplon Thomas, Arnold, MD \*Stephana Mariel, Laval, Oueboc David Schaller, Clarkston, WA Frankle DiGrovanni, Olney, MD Jellrey Warren, Waynasville, NC Maurice MacGarvey, Dawbon Creak, Brilish Columbia Glenn Hodgson, Abardeenshire, Scotland 4,750 4,475 72,410 4,500 67,760 Jim Devis, Sandwich, IL 67,760 Jim Devis, Sandwich, IL DESERT PATRDL (Arcade Animation) 234,300 \*Stevan Turcotta, Malana, Quebac DESERT RIDER (Fadio Shack) 80,703 \*Thomes Payton, Anderson, SC 65,351 Jason Hackley, Clinton, CT 64,789 Roby Jenssen, Claar Laka, IA 83,014 Rabecca Handerson, Ballston Spa, NY 62,702 William Curia Payson Board MD 3.960 ASTRD BLAST (Merk Data) 48,825 \*Tony Bacon, Mr. Vernon, IN BEE ZAPPER (THE RAINBOW, 9/87) 15,785 \*David Harimann, Osoyoos, Brilish Columbia William Currie, Bryens Boad, MD Patrick Devill, Lombard, IL Thomas Beall, Odenton, MD Brian Anderson, Clear Lake, IA Frederick Lajoia, Nova Scolia. 62,702 12,825 Caneda 50,797 Tom Carpenter, Palenville, NY Sara Millalstaedt, Krat, Wi 47,677 Daniel Harlmann, Osoyoos, British Columbia DEVIL ASSAULT (Tom Mix) 1,866,100 \*Slephane Martel, Lavel, Ouebac 11,675 11,075 John Valentine, Merlborough, CT Metthew Yarrows, Easthampton, MA 623,550 Dale Krueger, Maple Ridga, British Columbia 10.850 Blaka Cedmus, Reading, PA Benoil Landry, Drummondville, 10,700 Kevin Paraira, Corsicana, TX BOUNCING BOULDERS (Diecom Products) 75 000 40,800 10,930 \*Pelrick Garneau, Sie-Croix, Ouebec CANYON CLIMBER (Radio Shack) Quebac DONPAN (Radio Shack) 53,100 \*Jim Davis, Sandwich, IL \*John Guptill, Columbia, MO Matthew Fumich, Munford, TN Sara Millelslaedi, Kiel, WI 53,100 52,600 1,725,100 Eric Olson, Whealon, IL 213,400 DOWNLAND (Radio Shack) Danny Wirnell, Roma, NY Karl Gullilord, Summervilla, SC Staphane Deshares, Baloall, Ouebec Nell Edge, Williston, FL Devid Brown, New Welerford, Nova 99,980 98,985 Scolia 178,200 Darren King, Yorklon, Saskalchewan CASHMAN (MichTron) 97,740 89,490 9,870 \*Martin Parada, Arcadie, CA CLOWNS & BALLOONS (Radio Shack) Tom Audas, Framoni, CA Jean-François Morin, Loretteville, 73,346 688,950 \*Faye (Reeler, Augusta, GA 217,500 Frankre DiGlovenni, Olney, MD 70,180 Charlas Androws, Della Jcl, AK 36,650 Melody Webb, Łakeport, CA 33,710 Timm Cappell, Freeland, MI COLOR BASEBALL (Radio Shack) Quebec Chris Goodman, Baltimore, MD Cooper Valentin, Vavanby, British Columbia 68,142 67,721 62,442 Karih Yampanis, Jaffrey, NH Eddie Lawrenca, Pasadena, Nawfoundland \*-John Valentine, Marlborough, CT \*Adam Silversicin, Chicago, IL David Czarnecki, Northhempton, MA \*Chad Blick, Irwin, PA 238-0 119-0 Pairico Gonzalez, Buanos Aires, 55,300 Argentina Danny Parkins, Clillon Forge, VA Kevin Pelar, Port Alberni, British Columbia 96-0 •Chad Blick, Irwin, PA 43-0 •Jason Kopp, Downs, IL COLOR CAR (NOVASOFT) 316,550 \*Alan Martin, Cornwall, Onlario 110,870 Martin Pareda, Arcadra, CA COLOR POKER (THE RAINBOW, 4/83) 44,022,600 \*Earl Foslar, Lynchburg, VA DALLAS QUEST (Radro Shack) 81 \*Brad Wilson, Lrithia Springs, GA 85 Peul Summors, Oranga Park, FL Bavid end Shirley Johnson, Leicester, NC 49.441 Devid Brown, New Waterford, Nova 49.254 Scolia Mike Ells, Charlotte, MI 43.502 Jason Kloostra, Janison, MI Anlonio Hidalgo, San Josa, 43,369 41.896 Cosle Rica Jesse Binns, Phoenix, AZ 40,360 40,360 Jesse Binns, Phoenix, AZ 35,611 Adam Broughton, Morris, PA 35,169 Daniel Norris, New Albeny, IN 23,649 Jim Herr, Newlon, WI 22,366 Tommy Herr, Nawlon, WI 19,579 Steven Turcolle, Malana, Ouebec DRAGON FIRE (Hedia Shack) 160,835 \*Eric Olson, Whallon, IL 146,325 Slaphane Martel, Lavel, Ouabec 11,726 Marcos Rodriguez, Naw York, NY 9,861 Michael Adams, Columble, SC 19,200 Jesse Cogdell, Wilmington, DE ENCHANTER (Inlocom) Modern Roy Grant, Tolado, OH Melania Moor, Florenca, AL Andrew Yerrows, Easthempton, MA Douglas Bell, Duncan, OK 87 Douglas Bell, Duncan, OK 102 Hugh Flournoy, Jr., Spenaway, WA DEF MOV (THE RAINBOW, 1/87) 43,806 \*Domingo Martinaz, Miemi, FL 35,331 David Scheller, Clarkston, WA 31,673 Douglas Becon, Middlelown, CT 30,753 Peshe Irshad, Silver Spring, MD 70,326 Frederick Lajole, Nova Scolia, 9,200 Joses Cogdell, Wilmington, ENCHANTER (Infocom) 400/223 \*Konnils Grant, Tolado, OH ESCAPE 2012 (Computerware) 202 \*Roy Grant, Tolado, OH 199 Milan Parekh, Anahelm, CA FIRESTORM (THE RAINBOW, I/86) 22,505 \*Chad Presley, Luseland, DEMON ATTACK (Imagic) ★Jon Hobson, Plainfreid, Wi Tom Briggs, Hillsdale, NY

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ZONX (THE RAINBOW, 10/85)
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Jody Doyle

# SCOREBOARD POINTERS

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In conjunction with THE RAINBOW's Scoreboard, we offer this column of pointers for our game-playing readers' benefit. If you have some interesting hints, tips or responses to questions, or want help yourself, we encourage you to write to the Scoreboard, c/o THE RAINBOW.

In response to questions from:

• Duncan Cameron: To get to the blue doors in *Bedlam*, you must be in your cell. From there, type OPEN GREEN DOOR. Then go south, east, open the green door, go north and get Napoleon to follow you. Go south, ask Napoleon to open the red door and go south again. You will find the blue doors as you go through the north-south hallway.

To get the red key, go to the cabinet where the red key is located and type GD WEST. Take the window hook and go enst. Take the red key with the window hook. You do not necessarily need the red key, just get Napoleon to follow you. When you need a door opened, whether it is green, red or blue, just type NAPOLEON OPEN RED DOOR (or whatever color door you need opened).

Jon Hobson Plainfield, WI

- James Green: It is impossible to retrieve the wizard's image scroll in *Dungeous of Daggorath*. The third ring is in the level after you kill the wizard's image; it comes from a goldrog and is the joule ring. Ineant it to the energy ring; you need this to help kill the evil wizard. The elvish sword also comes from a goldrog; you need this for the wizard as well.
- Robert Sherman: In order to get the flashlight in the Chugalug trading post in Dallas Quest, you must pull the currain, then give the monkey the tobacco. Drop everything except the flashlight, and type CLIMB LADDER, Before going down into the pit, turn the light on. In the pit go east, enter the post, get the sack, put everything in it and climb down. Get the light and go west.

Andy Yarrows
Easthampton, MA

• Jason Ebbcling: To row the boat in Dallas Quest, you have to type ROW BOAT; you must have the small shovel,

After giving the eggs to the natives and giving the mirror to the monkey, what do you do! How do you get to the cave?

Sagie Kraidman Brooklyn, NY Scoreboard:

l am stuck on Level 9 in Bouncing Boulders and can only get about five out of 25 gems. Can anyone give me some advice to get all of them so I can get to Level 10?

> Troy Grice Sinton, TX

Scovehoard:

I have gotten as far as the iron custle in Caladuril Flame of Light, but I can't get across the blue and red game board. I have the map the parrot gave me, but when I step on the last square of the "safe route" I get zapped.

In In Search of the Star Lord, I can't find the control circuit for the laser barricades.

Floyd Reslev Cincinnati, OH

Scorehoard:

When I get to the island in Calixto Island, I cannot get past the natives.

Clifford Lingle Overland Park, KS

Scoreboard:

What do you do with the eggs in Dallas Quest once you're in the cave?

Danielle Ramsey Centralia, MO

Scoveboard:

In Dallas Quest I cannot get out of the tree alter I jump out of the plane.

I die before I can get to the pool in Sands of Egypt. Please help.

Andrea Jenkins Gander, Newfoundland

Scoreboard:

In Finding Eurakian Treasure I need to know what to do in the colored rooms. Where is the bullet? How do I get the rose?

How do I get past the rats and through the locked door by the diner in Sant Diamond P.I.?

In SYZYGY what do I do with the sword, knife, string, blanket and space-suit? How do I work the transporter console? Where do I find this fuzzy creature I've heard about? What use is the elevator?

Angela Aldred East Peoria, IL Scoreboard:

How can I open the lock mechanism in *Graphic Pyrainid*? How can I go back to the archeologist hut with the treasures? J.P. Brassard

Jonquiere, Quebec

Scoreboard:

In Lausford Manston how do you prevent the guard from throwing you out several moves after you yell fire?

How do you prevent from getting killed by sand when you dig in Infide?

Ed Gilliland Southfiled, MI

Scoveboard:

I need help getting past the cliff and other places in *Martian Crypt*. Any hints, tips and vocabulary would be appreciated.

> Jon Miller St-Lambert, Quebec

Scoreboard:

How do I get to the central computer in *Thexder* after I have completed the 15 levels?

Gleun Laws Toledo, OH

Scoreboard:

After I deliver the letter to the magic shop in Wishbringer, I come down the mountain, but I cannot get past the troll at the covered bridge. He wants a gold coin, but I don't have any. How do I get past him?

In Dallas Quest when you leave the trading post, how do you get to the cannibals?

H. James Herchek Cleveland Heights, OH

To respond to other readers' inquiries and requests for assistance, reply to "Scorchoard Pointers," c/o THE RAINBOW, P.O. Box 385, Prospect, KY 40059. We wilt share your reply with all "Scoreboard" readers in an upcoming issue.

For greater convenience, "Scoreboard Pointers" and requests for assistance may also be sent to us through the MAIL section of our Delphi CoCo SIG. From the CoCo SIG> prompt, pick MAIL, then type SEND and address to: EDITORS. Be sure to include your complete name and address.



# Keep track of the body count in role-playing games

# The "Hit" List

# By Andrew Dater

Since 1981, a new role-playing game has swept across the nation. The game is Killer. Unlike those in other role-playing games, the players are the actual characters; they go around shooting other players with squirt or dart guns, blowing them up with water balloon hand grenades, and blasting them with flashlight lasers.

Most games involve some sort of scenario. For instance, in the Circle of Death you are given a victim to "kill." If you "off" your victim, you go after your victim's victim, and so on. But watch out, the same thing is happening behind you, and if you're not careful, it could happen to you!

Or you may be playing the Malia scenario. This one pits rival gangs against each other, with one team designated as the FBl. Not only do you try to "kill" your opponents, but you try to amass enormous wealth. But be careful because, just as in real life, the gangs have spies, and you may not live to see tomorrow if you're found out!

The person who organizes the game must keep track of large amounts of data. This includes who was killed, how many points earned, personal information, and so on. What could be better for keeping track of all this information than good ol' CoCo?

The Assassination Game Utility is very easy to use. It runs from a main

menu of 10 choices. All you have to do is press 0 through 9 and you are taken to the appropriate subroutine.

Throughout the program, if you want to return to the menu, press Q. On options 2, 3 and 4, when it asks for the player's name, press ENTER. It will ask you for a code name if you can remember it more easily.

Options I through 3 let you add, edit or remove players. When players are created, they are automatically made alive and active. Both of these may be changed using Option 4. The program allows for only 40 players, so if you near the limit, you may delete players or change the DIM statement if memory allows.

Option 4 allows you to change the amount of kill, bonus and penalty points a player has and change the alive and active statuses. If a player is in the round you are currently running, he must be active and either alive or dead. If a player you have on your list is not playing the current round, he must be made inactive. After you make the necessary changes, press Q to return to the menu and press the space bar to change another player.

Options 5 and 6 take care of points for staying alive each day and points for not making a kill after a certain number of days. Option 7 separates the players by their being either "alive" or "dead," sorting them by points from highest to lowest, and then prints out the list to the printer.

Option 8 sorts the players alphabetically and then returns to the menu (this is so the players will be in alphabetical order when you do a list). Option 9 lists the players and their code names to the

Andy Dater works for Tandy as a training and support specialist in the Business Products division. He is involved in many role-playing games, and playing Killer was a natural progression into real-life role-playing, Andy's username on Delphi is DATER.

screen. If you print the list to the printer, the alive and active statuses will also be printed.

Before you run the program for the first time or after you have killed the data file, you must run the following listing, which creates a "dummy" data file:

10 OPEN"O".1."TAG" 20 PRINT#1.0 30 CLOSE If you find that the data categories don't suit your needs, you can change the category titles in Line 3040. You should not, however, change first name, last name or code name.

I have used the speed-up poke in the two sort routines, so for those of you whose computers can't handle it, delete lines 960 and 2130.

This program helps me a lot when I run rounds of The Assassination Game and have to keep track of points. I hope

it will help you if you plan on running a round.

If you want more information about the game, go to your local hobby or game store and look for the book called *Killer*, by Steve Jackson. It is a manual on the game and it explains it very well,

(Questions about this program may be addressed to the author at 23751 Albers, Woodland Hills, CA 91367. Please enclose an SASE for a written reply.)

# The listing: KILLER

```
10 THE ASSASSINATION GAME
2Ø '(C) 1986 ANDY DATER
3Ø GOTO3Ø5Ø
4Ø FILES1:CLEAR12ØØØ:DIMD$(4Ø,18
),T$(4Ø,17),SM$(17),P(4)
5Ø CLS:PRINT"LOADING DATA..."
6Ø OPEN"I", 1, "TAG/DAT"
7Ø INPUT#1,R
8Ø IFR=ØTHEN13Ø
9Ø FORX=1TOR
100 FORY=1T017
11Ø LINEINPUT#1,D$(X,Y)
12Ø NEXTY,X
13Ø CLOSE
14Ø FORX=1TO11
15ø READD$(Ø,X)
16Ø NEXTX
17Ø CLS:P$="THE ASSASSINATION GA
ME":GOSUB28ØØ
18Ø PRINT
19Ø PRINTTAB(5)"1 - ADD PLAYER"
2ØØ PRINTTAB(5)"2 - EDIT PLAYER"
21Ø PRINTTAB(5)"3 - DELETE PLAYE
R"
22Ø PRINTTAB(5)"4 - CHANGE POINT
23Ø PRINTTAB(5)"5 - DAILY BONUSE
24Ø PRINTTAB(5)"6 - NON-KILL PEN
ALTIES"
25Ø PRINTTAB(5)"7 - PRINT POINTS
 LIST"
26Ø PRINTTAB(5)"8 - SORT LIST"
27Ø PRINTTAB(5)"9 - LIST PLAYERS
```

```
3ØØ A$="":B$="":N=Ø
31Ø ONVAL(Q$)+1GOSUB269Ø,34Ø,5ØØ
,72Ø,114Ø,163Ø,189Ø,211Ø,95Ø,255
Ø
32Ø I$="":GOTO17Ø
33Ø 'ADD PLAYER
34Ø CLS:P$≔"ADD PLAYER":GOSUB28Ø
35Ø GOSUB285Ø
36Ø R=R+1
37Ø FORX=1TO11
38Ø L=76+32*X
39Ø GOSUB297Ø
4ØØ IF(I$="Q"ORI$="")ANDX=1THENR
=R-1:RETURN
41\emptyset D$(R,X)=I$
42Ø NEXTX
43Ø FORX=12TO15:D$(R,X)=STR$(Ø):
NEXTX:D$(R,16) = "ALIVE":D$(R,17) =
44Ø PRINT@48Ø, "ARE ENTRIES CORRE
CT? (Y/N/Q)";
45Ø A$=INKEY$:IFA$="N"THENN=R:GO
TO63ØELSEIFA$="Q"THENRETURNELSEI
FA$<>"Y"THEN45Ø
46Ø PRINT@48Ø,"ADD ANOTHER? (Y/N
47Ø A$=INKEY$:IFA$="Y"THENPRINT@
48Ø,STRING$(31," ");:GOTO35ØELSE
IFA$<>"N"THEN47Ø
48Ø RETURN
49Ø 'EDIT PLAYER
5ØØ CLS:P$="EDIT PLAYER":GOSUB28
51Ø PRINT@96,"";:LINEINPUT"NAME:
 ";A$
52Ø IFA$="Q"THENRETURN
53Ø IFAS<>""THEN56Ø
54Ø LINEINPUT"CODENAME: ";A$
55Ø IFA$=""THENRETURNELSE59Ø
56Ø Q=INSTR(A$," ")
57Ø IFQ=ØTHENA$="":GOTO5ØØ
58Ø B$=RIGHT$(A$, LEN(A$)+Q):A$=L
EFT$ (A$,Q-1)
59Ø FORN=1TOR
699 IFA$=D$(N,1)ANDB$=D$(N,2)THE
N63ØELSEIFA$=D$(N,3)THEN63ØELSEN
EXTN
```

61Ø PRINT"NOT FOUND."

EN29Ø

28Ø PRINTTAB(5)"Ø - QUIT"

29Ø Q\$=INKEY\$:IFQ\$<"Ø"ORQ\$>"9"TH

62Ø EXEC44539:GOTO5ØØ 63Ø AN=1:AD=1:GOSUB285Ø 64Ø A\$="":PRINT@448,STRING\$(31," ");:PRINT@448,"";:LINEINPUT"CHA NGE WHICH FIELD: ";A\$ 65Ø IFA\$="Q"THENRETURNELSEA=VAL( 66Ø IFA<10RA>110RA<>INT(A)THEN64 67Ø L=112+32\*(A-1) 68Ø GOSUB297Ø 69Ø IFI\$=""THENPRINT@L,D\$(N,A);E LSEDS(N.A)=I\$ 7ØØ GOTO64Ø 71Ø 'DELETE PLAYER 72Ø CLS:P\$="DELETE PLAYER":GOSUB 28ØØ 73Ø PRINT@96,"";:LINEINPUT"NAME: ";A\$ 74Ø IFA\$="Q"THENRETURN 75Ø IFA\$<>""THEN78Ø 76Ø LINEINPUT"CODENAME: ";A\$ 77Ø IFA\$=""THENRETURNELSE81Ø 78Ø Q=INSTR(A\$," ") 79ø IFQ=ØTHENA\$="":GOTO72Ø 8ØØ B\$=RIGHT\$(A\$, LEN(A\$)-Q):A\$=L EFT\$(A\$,Q-1) 81Ø FORN=1TOR 82Ø IFA\$=D\$(N,1)ANDB\$=D\$(N,2)ORA \$=D\$(N,3)THEN85ØELSENEXTN 83Ø PRINT"NOT FOUND." 84Ø EXEC44539:GOTO72Ø 85Ø AD=1:GOSUB285Ø 86Ø PRINT@48Ø, "ARE YOU SURE? (Y/ N) "; 87Ø A\$=INKEY\$:IFA\$="N"THENRETURN ELSEIFA\$<>"Y"THEN87Ø 88Ø FORX≃N+lTOR

# One-Liner Contest Winner . . .

If you want to traumatize the authority figure in your life, run this program and take potshots at the TV. This one-liner generates a changing pattern of bull's-eyes. If you can find your old rubber-tipped dart guns, you're set for target practice.

### The listing:

1 PMODE4,1:SCREEN1,1:PCLS:POKE17 8,3:CIRCLE(126,96),2Ø:CIRCLE(126,96),4Ø:CIRCLE(126,96),6Ø:CIRCLE (126,96),8Ø:CIRCLE(126,96),92:PA INT(126,96),,1:POKE178,1:PAINT(4 4,96),,1:POKE178,2:PAINT(48,96), ,1:POKE178,31:PAINT(72,96),,1:FO RW=1TO5ØØØ:NEXTW:GOTO1

> Merwyn Bly Vienna, VA

(For this winning one-liner contest entry, the author has been sent copies of both *The Third Rainbow Book of Adventures* and its companion *The Third Rainbow Adventures Tape.*)

```
89Ø FORY=1T017
9ØØ D$(X-1,Y)=D$(X,Y)
91Ø NEXTY,X
92Ø R=R-1
93Ø RETURN
94Ø 'SORT LIST
95Ø CLS:PRINT"SORTING..."
96Ø POKE65495,Ø
97Ø FORP=lTOR
98Ø PRINT@32,P;
99Ø SM$(1)=CHR$(255):SM$(2)=CHR$
(255)
1ØØØ FORA=1TOR
1010 PRINT@40,A;
1Ø2Ø IFD$(A,2)+D$(A,1)<SM$(2)+SM
$ (1) THENFORX=1TO17: SM$ (X) =D$ (A, X
):NEXTX:SB=A
1Ø3Ø NEXTA
1\emptyset4\emptyset FORX=1TO17:T$(P,X)=SM$(X):N
EXTX
1Ø5Ø D$(SB,1)=CHR$(255):D$(SB,2)
=CHR$(255)
1Ø6Ø NEXTP
1070 FORX=1TOR
1Ø8Ø FORY=1TO17
1090 D$(X,Y)=T$(X,Y)
lløø NEXTY,X
111Ø POKE65494,Ø
112Ø RETURN
113Ø 'CHANGE POINTS
114Ø CLS:P$="CHANGE POINTS":GOSU
B28ØØ
115Ø PRINT@96,"";:LINEINPUT"NAME
: ";A$
116Ø IFA$="Q"THENRETURN
117Ø IFA$<>""THEN12ØØ
118Ø LINEINPUT"CODENAME: "; A$
119Ø IFA$=""THENRETURNELSE123Ø
12ØØ Q=INSTR(A$," ")
121Ø IFQ=ØTHENAS="":GOTO114Ø
122Ø B$=RIGHT$(A$, LEN(A$)-Q):A$=
LEFT$(A$,Q-1)
123Ø FORN=ITOR
124Ø IFA$=D$(N,1)ANDB$=D$(N,2)TH
EN127ØELSEIFA$=D$(N,3)THEN127ØEL
SENEXTN
125Ø PRINT"NOT FOUND."
126Ø EXEC44539:GOTO114Ø
127Ø PRINT@96, "NAME: "D$(N,1)" "
D$(N,2)
128Ø PRINT"CODENAME: "D$(N,3)
129Ø PRINT
13\emptyset\emptyset FORX=1T04:P(X)=VAL(D$(N,X+1
1)):NEXTX
1310 P(4)=P(1)+P(2)+P(3)
132Ø PRINT@192,"1 - KILLS:
                                ľР
(1)
133Ø PRINT"2 - BONUSES:
                           "P(2)
134Ø PRINT"3 - PENALTIES: "P(3)
                           "P(4)
135Ø PRINT"4 - TOTAL:
136Ø PRINT"5 - STATUS:
                            "D$(N,
```

```
16)
                                      18 \emptyset \emptyset D$(X,13) = STR$(VAL(D$(X,13))
137Ø PRINT"6 - ACTIVE:
                            "D$(N,
                                     +A)
                                      181\emptyset D$(X,15)=STR$(VAL(D$(X,15))
138Ø PRINT@384,"CHANGE WHICH? (1
                                      +A)
-6)
                                      182Ø N=N+1
                                      183Ø NEXTX
139Ø A$=INKEY$:IF(A$<"1"ORA$>"6"
) ANDA$<>"Q"ANDA$<>" "THEN139ØELS
                                      184Ø PRINTN"PLAYERS CHANGED"
EA=VAL(A$)
                                      185Ø X$=INKEY$
1400 IFAS="Q"ORAS=" "THEN1570
                                      186Ø IFINKEY$=""THEN186Ø
                                      187Ø RETURN
141Ø PRINT@384,STRING$(31," ");:
                                      1880 'NON-KILL PENALTIES
PRINT@384,"";
142Ø IFA=5THEN147Ø
                                      189Ø CLS:PS="NON-KILL PENALTIES"
143Ø IFA=6THEN153Ø
                                      :GOSUB28ØØ
144Ø C=Ø:INPUT"CHANGE";C
                                     1900 PRINT
145Ø P(A)=P(A)+C
                                      191Ø PRINT@96,;:INPUT"HOW MUCH T
146Ø GOTO131Ø
                                      O SUBTRACT FROM EACH ALIVE PLAY
147Ø PRINT"IS PLAYER <A>LIVE OR
                                     ER";S
<D>EAD"
                                     192Ø IFS=ØTHENRETURN
148Ø I$=INKEY$:IFI$=""THEN148Ø
                                      193Ø IFS<>ABS(INT(S))THEN189Ø
149Ø IFI$="A"THEND$(N,16)="ALIVE
                                     194Ø FORX=1TOR
":GOTO132Ø
                                     195Ø IFD$(X,16)<>"ALIVE"ORD$(X,1
1500 IFIS="D"THENDS(N,16)="DEAD"
                                     7) = "N"THEN2Ø6Ø
:GOTO132Ø
                                     196Ø PRINT@192,"NAME: "D$(X,1)"
                                     "D$(X,2)+STRING$(12-LEN(D$(X,2))
151Ø IFI$=CHR$(13)THENGOTO132Ø
152Ø GOTO148Ø
                                      ,32)
153Ø PRINT"IS PLAYER ACTIVE? (Y/
                                     197Ø PRINT"CODENAME: "D$(X,3)"
N) "
154Ø I$=INKEY$:IFI$<>"Y"ANDI$<>"
                                     198Ø PRINT@288, "KILL POINTS: "D$(
N"THEN154Ø
                                     X,12)"
                                     199Ø PRINT"SUBTRACT"S"POINTS? (Y
155\emptyset D$(N,17)=I$
156Ø GOTO132Ø
                                     /N/Q) "
157Ø FORX=1T04
                                     2ØØØ A$=INKEY$:IFA$=""THEN2ØØØ
158Ø D$(N,X+11)=STR$(P(X))
                                     2010 IFA$="Q"THENRETURN
159Ø NEXTX
                                     2Ø2Ø IFA$="N"THEN2Ø6Ø
16ØØ IFA$=" "THEN114Ø
                                     2Ø3Ø IFA$<>"Y"THEN2ØØØ
161Ø RETURN
                                     2\emptyset 4\emptyset D$(X,14)=STR$(VAL(D$(X,14))
162Ø 'DAILY BONUSES
                                     -S)
163Ø CLS:P$="ADD DAILY POINTS":G
                                      2Ø5Ø D$(X,15)=STR$(VAL(D$(X,15))
OSUB28ØØ
                                      -S)
                                     2Ø6Ø NEXTX
164Ø PRINT
165Ø INPUT"HOW MUCH TO ADD TO EA
                                     2070 PRINT
                                      2080 PRINT"DONE."
CH ALIVE
           PLAYER": A
1660 IFA=0THENRETURNELSECLS
                                      2Ø9Ø EXEC44539:RETURN
                                     2100 'PRINT POINTS LIST
167Ø FORX=1TOR
168Ø IFD$(X,16)="DEAD"ORD$(X,17)
                                      211Ø CLS:P$="PRINT POINTS":GOSUB
="N"THEN172Ø
                                     28ØØ
169Ø Q=Q+1
                                     212Ø PRINT: PRINT"SORTING..."
17ØØ PRINTD$(X,1)" "D$(X,2):PRIN
                                     213Ø POKE65495,Ø
                                     214Ø TV=Ø:TR=Ø:A=Ø:NA=Ø:NU=Ø
TTAB(1\emptyset)D\$(X,3)
171Ø IFQ/7=INT(Q/7)THENPRINT@489
                                     215Ø FORX=1TOR
,"PRESS <ENTER>"; :EXEC44539;CLS
                                     216Ø IFLEFT$(D$(X,16),1)="A"ANDD
172Ø NEXTX
                                     (X,17) = "Y"THENNA=NA+1
1730 PRINT: PRINT"IS LIST CORRECT
                                     217Ø NEXTX
? (Y/N)"
                                     218Ø FORX=1TOR
174Ø I$=INKEY$:IFI$=""THEN174Ø
                                     219Ø IFD$(X,17)="N"THEND$(X,18)=
                                      "U":NU=NU+1
175Ø IFI$="Y"THEN178Ø
176Ø IFI$="N"THENPRINT"PRESS <EN
                                     22ØØ NEXTX
TER> TO RETURN": EXEC44539: RETURN
                                     221Ø FORX=1TOR
177Ø GOTO174Ø
                                     222Ø PRINT@Ø,X;
178Ø FORX=1TOR
                                     223Ø FORY=1TOR
179Ø IFD$(X,16)="DEAD"THEN183Ø
                                     224\emptyset IFVAL(D$(Y,15))=>TV ANDD$(Y
```

```
,18) <> "U"THENTV=VAL(D$(Y,15)):TR
                                      265Ø NEXTX
                                      266Ø PRINT: PRINTR"PLAYERS"
=Y
225Ø NEXTY
                                      267Ø EXEC44539: RETURN
226Ø IFLEFT$(D$(TR,16),1)="D"THE
                                      268Ø 'QUIT
                                      269Ø CLS:PRINT"SAVE DATA? (Y/N)"
N233Ø
227Ø A=A+1
                                      27ØØ A$=INKEY$:IFA$="N"THENENDEL
228Ø FORZ=13T016
                                      SEIFA$<>"Y"THEN27ØØ
229\emptyset T$(A,Z)=D$(TR,Z)
                                      271Ø CLS:PRINT"SAVING DATA..."
23\emptyset\emptyset T$(A,3)=D$(TR,3)
                                      272Ø OPEN"O",1,"TAG/DAT"
231Ø NEXTZ
                                      273Ø PRINT#1,R
232Ø GOTO238Ø
                                      274Ø FORX=1TOR
233Ø NA=NA+1
                                      275Ø FORY=1T017
234Ø FORZ=13T016
                                      276Ø PRINT#1, D$(X,Y)
235\emptyset T$(NA,Z)=D$(TR,Z)
                                      277Ø NEXTY, X
236\emptyset T$(NA,3)=D$(TR,3)
                                      278Ø END
237Ø NEXTZ
                                      279Ø 'CENTER ROUTINE
238ø D$(TR,18)="U":TV=Ø
                                      28ØØ T=16-LEN(P$)/2
239Ø NEXTX
                                      281Ø PRINTTAB(T)P$
2400 FORX=1TOR
                                      282Ø PRINTTAB(T)STRING$(LEN(P$),
                                      "-")
241Ø D$(X,18)=""
242Ø NEXTX
                                      283Ø RETURN
243Ø POKE65494,Ø
                                      2840 'PRINT TITLES ROUTINE
244Ø PRINT@128, "PRINTING..."
                                      285Ø FORX=1T011
245Ø FORX=1T06:PRINT#-2,"":NEXTX
                                      286\emptyset AN$=RIGHT$(STR$(X),1)+" - "
246Ø PRINT#-2, TAB(11) "CODENAME"T
                                      287Ø IFX=1ØTHENAN$="1Ø- "
AB(24) "KILLS" TAB(34) "BONUSES" TAB
                                      288Ø IFX=11THENAN$="11- "
(46) "PENALTIES" TAB (60) "TOTAL" TAB
                                      289Ø PRINT@64+X*32,"";
(7Ø) "STATUS"
                                      29ØØ IFAN THENPRINTANS;
247Ø PRINT#-2, TAB(11) "----"T
                                      291Ø PRINTD$(Ø, X);
AB(24) "----"TAB(34) "-----"TAB
                                      292Ø IFAD THENPRINTD$(N,X)ELSEPR
(46) "----"TAB (6Ø) "----"TAB
                                      TNI
(7Ø) "----"
                                      293Ø NEXTX
248Ø PRINT#-2,""
                                      294Ø AN=Ø:AD=Ø
249Ø FORX=1TO(R-NU)
                                      295Ø RETURN
25ØØ PRINT#~2, TAB(4) T$(X,3) TAB(2
                                      296Ø 'INPUT DATA ROUTINE
5) T$ (X, 12) TAB (36) T$ (X, 13) TAB (49)
                                      297Ø I$="":PRINT@L,STRING$(15,32
T$(X,14)TAB(61)T$(X,15)TAB(71)T$
(X, 16)
                                      298Ø PRINT@L+LEN(I$), CHR$(191)
                                      299Ø A$=INKEY$:IFA$=""THEN299Ø
251Ø NEXTX
252Ø PRINT#-2, CHR$(12);
                                      3ØØØ IFA$=CHR$(8)ANDLEN(I$) THEN
253Ø RETURN
                                      I$=LEFT$(I$, LEN(I$)-1):PRINTA$;:
254ø 'LIST PLAYERS
                                      GOTO298Ø
255Ø CLS:P$="LIST PLAYERS":GOSUB
                                      3Ø1Ø IFA$=CHR$(21)THEN297Ø
28ØØ
                                      3Ø2Ø IFA$=CHR$(13)THENPRINT@L+LE
256Ø PRINT
                                      N(İ$)," ";:RETURN
257Ø PRINT"PRINT LIST TO PRINTER
                                      3Ø3Ø IFASC(A$)<320RASC(A$)>122TH
? (Y/N/Q)"
                                      EN299ØELSEI$=I$+A$:PRINT@L+LEN(I
258Ø A$=INKEY$:IFA$<>"Y"ANDA$<>"
                                      $)-1,A$;:GOTO298Ø
                                      3Ø4Ø DATA"FIRST NAME: ","LAST NA
N"ANDA$<>"Q"THEN258Ø
                                                           ", "TELEPHONE
259Ø IFA$="Q"THENRETURN
                                          ", "CODENAME:
2600 IFA$="Y"THENP=1ELSEP=0
                                         ", "HEIGHT:
                                                          ", "WEIGHT:
261Ø CLS:FORX=1TOR
                                       ", "HAIR COLOR: ", "EYE COLOR:
262Ø PRINTD$(X,1)" "D$(X,2):PRIN
                                      , "CAR DRIVEN: ", "ACTIVITIES: ","
TTAB(1\emptyset)D\$(X,3)
                                      GRADE:
263Ø IFP THENPRINT#-2, D$(X,1)" "
                                      3Ø5Ø PCLEAR1:GOTO4Ø
D$(X,2)TAB(28)D$(X,3)TAB(45)D$(X
,16)
264Ø IFX/7=INT(X/7)THENPRINT@489
, "PRESS <ENTER>";: FORQ=ØTO1STEPØ
:Q$=INKEY$:IFQ$="Q"THENRETURNELS
```

EIFQ\$=""THENNEXTQ ELSECLS



If you have an idea for the "Wishing Well," submit it to Fred c/o THE RAINBOW. Remember, keep your ideas specific, and don't forget this is BASIC. All programs resulting from your wishes are for your use, but remain the property of the author.

Inspiration can come from the strangest sources. That's the whole premise on which this column is based. You, the reader, suggest ideas that I can translate into concrete BASIC programs for your Color Computer.

It has been a long time since I have gotten really excited about a project. Don't misunderstand me: I don't mean that recent "Wishing Well" programs have not been up to snuff. It is just that some suggestions can really light a fire in my head. Every now and then it is nice to be so excited about a program idea that I spend every spare minute creating at the CoCo keyboard, even late into the night.

This month's program is the result of just such an inspiration. Opposites Vol. I is a rather long listing designed for the younger, elementary school-aged CoCo user. It is also the basis for a new "Wishing Well" game that will appear in next month's RAINBOW as well as a few new programming techniques I will introduce to you.

### The Motivation

Several months ago 1 put out a request for old gray CoCos that were gathering dust in people's closets. Since that time, over a dozen kind souls have donated CoCos, disks or disk drives to our special needs program here at Drury High School. As a result, our resource room is now using the Color Computers every single period of the day with either word processing or skills reviews. We are never without a free machine for a student who needs to use one. That is great!

That was not the end of my effort, however, In recent weeks I have been

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Basic vocabulary for elementary students

# **Matching Opposites**

By Fred B. Scerbo Rainbow Contributing Editor

able to patch together three more complete systems, using eassettes and some old black-and-white TV sets. (We can always still find good homes for other retired CoCos!) With the three systems in hand, I went to our city's oldest elementary school, originally built around the turn of the century. It is one of our few truly "neighborhood" schools left; in fact, I was there as a student back in the late '50s.

We have three special needs classes at that school, dealing with students who have simple learning disabilities to those with severe emotional and physical handicaps. Among the three classes there was only one computer, an old Atari 800 with only about a dozen or so working programs. In other words, these three classes had no real computer contact at all.

This school was the perfect location for three of these donated CoCos. Without going into great detail, I can now say that just a few weeks later, the Color Computers have become an integral part of each classroom, in use almost every period of the day. All the software used is coming directly from the pages of THE RAINBOW, either from past "Wishing Well" programs or other authors' submissions.

# The Inspiration

Naturally, these three teachers are just thrilled to have this added resource in their classes. However, I have not written much software for very young students, especially those with special needs; I normally work with high school students. I was wide open for any suggestions for programs.

After about a week one of the teachers commented, "These programs are just great, but do you have anything on opposites?"

Opposites! That may seem like too simple a category to cover in a computer program, but keep in mind that special needs students have a real conceptual blockage at times. They may know that hot and cold are similar, but they do not really understand what opposite means. This seemed like a good challenge. Besides, mainstream youngsters could use it, too.

The closest 1 had come to a program on opposites was my old *Homonyms* program, which could be used with antonyms, as well. However, what the teacher seemed to need was something quite different. Some of her students were only 5 or 6 years old. A text program didn't seem to fit the bill.

She needed something that would really emphasize the opposite nature of two terms, such as over and under, up and down, or happy and sad. The only way to accomplish this in a way that would be useful to the really young required the use of graphics.

### The Graphics

At last I had a valid excuse to get back into some exciting graphics creations. As you will recall, it has been some time since creations like *Rockfest* or *Football Fever* showed how to construct impressive CoCo graphics from BASIC. This would be a good opportunity to incorporate simple graphics with concepts. However, some concepts would be harder to represent than others, as I would soon find.

I felt the most effective graphics would be both easily recognizable and large. To accommodate the size, I chose to work in PMODEØ.

PMODEØ? Don't get excited. There are four very logical reasons for using our lowest-grade high resolution. First, the pixels for PMODEØ are perfect squares only slightly larger than in PMODE4. Second, one screen in PMODEØ occupies only one graphics page; in a regular power-up there are automatically four graphics pages to use, allowing the rapid use of PCOPY in creating screens.

Third, drawing large graphics in

PMODEO will lend itself perfectly to reduction using the S (size) command in our DRAW statement. (Sometimes when you enlarge or reduce using S, you will get a distorted graphic, especially when using diagonals E, F, B and H. This eliminates the problem.)

Finally, using PMDDE0 allows a sharp black-and-white image without color distortion found in the thin lines drawn in PMDDE4. Since I want to easily convey a concept in a graphic, straight black and white is the best route to go. Besides, all three CoCo stations I set up were with black-and-white TV sets!

# The Program

I do not want to go to great length in explaining the listing, since it is very long due to the amount of data used. Instead, let's simply take a quick look at what the program involves.

There are 40 graphics strings for drawing concepts and text. This makes 20 sets of two opposite matches: up and down, left and right, etc. I chose not to create a graphics set of alphanumeric characters this time, so each string is self-contained with all the information it needs to draw a complete graphic. This may seem the long way of doing

things, but it speeds up execution of the drawing.

In a review section the user can run through each of the 20 sets on the screen alone. There is also a quiz that will highlight a graphic and ask the user to choose the correct opposite match by moving the flashing cursor with the space bar. All the choices are presented randomly, so the program is fairly unlimited in its variety.

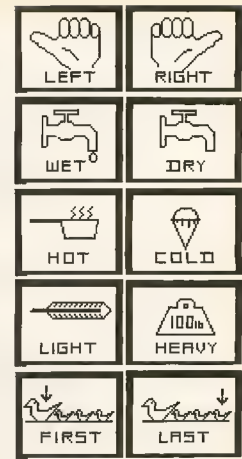
A third option is a quiz involving the words only. This allows a good test of whether the concepts have been related to the correct terms.

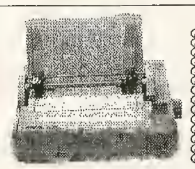
# Using the Program

After the titlecard comes a menu of three choices. The first choice allows review of terms and graphics. Use the ENTER key to advance to each of the next graphics. At the end of the review, the program will rerun itself.

Both quiz sections allow you to check your score by pressing the @ key. You may continue with either quiz by pressing C to continue.

In the graphics quiz, pressing the space bar moves the cursor around the screen. Press ENTER when you are on the correct match, If you are incorrect,





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IT, ASK US 1

the screen will flash and let you try again. If you are correct, the screen will show the correct pair and then move on to the next choice after you press the ENTER key.

In the text-only quiz, you must select

the correct response — 1, 2 or 3. You will get only one try on each term. The screen will indicate if you are correct or incorrect.

As you can tell from the program's title, there will be an Opposites Vol. 2

very soon. It will cover somewhat more difficult concepts than this first version. However, next month I'll have the game I have been promising you for months, and it will have a great deal to do with what we have covered this month.

85 152 145 60 215 36 325 81	57568 610157 655109 7052 750201
39065 450180	835 73 940 15
490176	END 213
530140	

# The listing: OPOSITE1

```
1 REM***************
2 REM* OPPOSITE CONCEPTS VOL.1 *
3 REM*
         COPYRIGHT (C) 1988
4 REM*
          BY FRED B. SCERBO
          6Ø HARDING AVENUE
5 REM*
6 REM*
       NORTH ADAMS, MA Ø1247
7 REM***************
1ø CLEAR3øøø
15 CLSØ: PRINTSTRING$(32,188);STR
ING$(32,156);:FORI=1TO 256 :READ
A:PRINTCHR$(A+128);:NEXT
2Ø PRINTSTRING$(32,195);STRING$(
32,179);
25 PRINT@422," BY FRED B.SCERBO
  ";:PRINT@454," COPYRIGHT (C) 1
988 ";
3Ø DATA126,124,124,125,117,124,1
24,122,126,124,125,117,124,124,1
25,117,124,124,124,116,126,117,1
24,126,125,117,124,124,117,124,1
35 DATA122,,,117,117,115,115,122
,123,115,119,117,,,117,117,115,1
15,115,,122,,,122,,117,115,114,1
17,115,115,115
4Ø DATA122,,,117,117,,,,122,,,11
7,,,117,,,,117,,122,,,122,,117,,
,,,,117
45 DATA124,124,124,124,116,,,32,
120,,,116,124,124,124,116,124,12
4,124,116,124,,116,124,,116,124,
124,116,124,124,124
5Ø DATA46,44,44,45,37,,,32,42,,,
37,44,44,45,36,44,44,45,36,46,,3
6,46,32,37,44,44,36,44,44,45
55 DATA42,,,37,37,35,35,34,43,35
,35,37,,,37,33,35,35,39,,42,,,42
,,37,35,34,33,35,35,39
6Ø DATA42,,,37,37,,,42,42,,37,37
,,,37,37,32,,,,42,33,32,42,33,37
,,,37,,,
```

```
65 DATA44,44,44,44,36,44,44,4Ø,4
4,44,44,36,44,44,44,36,44,44,44,
36,44,36,44,44,44,36,44,44,36,44
,44,44
7Ø X$=INKEY$:IFX$<>CHR$(13)THEN7
75 DIM P$(2ø,2),A$(6),B$(2ø),C$(
2Ø), A(2Ø), N(2Ø), B(4), C(4), D(4), E
(4),F(4),AO(2Ø)
8Ø FORI=1T03:READ C(I),D(I),E(I)
, F(I):NEXT:FORI=1T06:READA$(I):N
EXT: FORI=1TO2\emptyset: READP$(I,1),B$(I)
,P$(I,2),C$(I):NEXT
85 COLOR1, Ø:P$(8,2)=P$(8,1):P$(8
,1)=P$(8,1)+"BU28BR4F6NU16NE6U2N
H4NE4BD36BL6NR1ØD4NR1ØD6BR18NU1Ø
BR8UlØRlØD4LlØR4F6BR6RlØU6LlØU4R
1ØBR6R6ND1ØR6"
9Ø P$(8,2)=P$(8,2)+"BU24BR74F6NU
16NE6U2NH4NE4BD42BL74NU1ØR8BR6U6
NR1ØU4R1ØD1ØBR6R1ØU6L1ØU4R1ØBR6R
6NDlØR6"
95 CLS:PRINTSTRING$(32,"=");:PRI
NT@68, "OPPOSITE CONCEPTS VOL.1":
PRINT@134,"A) REVIEW ALL TERMS":
PRINT@198,"B) QUIZ GRAPHICS":PRI
NT@262,"C) QUIZ TERMS ONLY"
100 PRINT@324,"<<<SELECT YOUR CH
OICE>>>"
1Ø5 PRINT:PRINTSTRING$(32,"=");:
PRINT@42Ø, "DEDICATED TO THE STUD
ENTS": PRINTTAB(8) "OF JOHNSON SCH
00L"
11Ø X$=INKEY$:X=RND(~TIMER):IFX$
="A"THEN365ELSEIFX$="B"THEN115EL
SEIFX$="C"THEN795ELSE11Ø
115 CLSØ: PMODEØ, 1: PCLS1
12\emptyset LINE(\emptyset,\emptyset)-(254,17\emptyset), PRESET, B
125 LINE(6,4)-(122,82), PRESET, BF
13Ø LINE(128,4)-(248,82), PRESET,
В
135 LINE(6,86)-(122,164), PRESET,
В
14Ø LINE(128,86) - (248,164), PRESE
T,B
145 DRAW"BM26,188CØNU1ØR1ØNU1ØBR
6R1ØU6L1ØU4R1ØBR6NR1ØD4NR1ØD6R1Ø
BR12BU6NE4D2F4BR6R1gU6L1gU4R1gBR
6ND1ØR1ØD4NL1ØBR6NR1ØD6U1ØR1ØD1Ø
BR6NR1ØU1ØR1ØBR6NR1ØD4NR1ØD6R1ØB
RløUløNL4RløD4NLløD6NLl4BR6UløRl
ØD4NL1ØD6BR6U1ØR1ØD4L1ØR4F6BR6E4
U2H4"
```

15ø DATA13ø,6,246,8ø,6,86,12ø,16

```
2,130,86,246,162
155 PAINT(2,2), Ø, Ø: PCOPY1TO3
16ø PMODEØ,4:PCLS1
165 LINE (\emptyset, \emptyset) - (254, 17\emptyset), PRESET, B
17\emptyset LINE(8,6)-(12\emptyset,8\emptyset),PSET,BF
175 PCOPY4TO2:PMODEØ,1:SCREEN1,1
18Ø DATA"BM2,8C1","BM13Ø,8CØ","B
M2,9ØCØ","BM13Ø,9ØCØ","BM2,48CØ"
,"BM13Ø,48CØ"
185 FORI=1TO2Ø
19\emptyset A(I)=RND(2\emptyset):IFN(A(I))=1THEN
195 N(A(I))=1:NEXTI:FORY=1TO2Ø:C
OLOR1, Ø
2ØØ FORI=2TO4
2\emptyset 5 B(I) = RND(3) + 1 : IFN(B(I)) = \emptyset THE
N2Ø5
21\emptyset N(B(I)) = \emptyset : NEXTI : FORI = 1TO4 : N(
I)=1:NEXT
215 B=RND(2\emptyset):IFB=A((Y))THEN215
22Ø C=RND(2Ø):IFC=B OR C=A((Y))T
HEN22Ø
225 DRAW A$(1):DRAWP$(A(Y),1)
23Ø DRAW A$(B(2)):DRAWP$(B,2)
235 DRAW A$(B(3)):DRAWP$(C,2)
24Ø DRAW A$(B(4)):DRAWP$(A(Y),2)
245 COLORI, Ø
```

255 PMODEØ, 4 26Ø DRAW A\$(1)+"CØ":DRAWP\$(A(Y), 1) 265 DRAW A\$(B(2))+"C1":DRAWP\$(B, 2) 27ø DRAW A\$(B(3))+"C1":DRAWP\$(C, 275 DRAW A\$(B(4))+"C1":DRAWP\$(A( Y),2) 28Ø PMODEØ,1:SCREEN1,1 285 LINE(8,6)-(12Ø,8Ø), PSET, B 29Ø X\$=INKEY\$:IFX\$=" "THEN3ØØELS EIFX\$="@"THEN965 295 COLOR1, Ø:LINE(8,6)-(12Ø,8Ø), PRESET, B: GOTO285 3ØØ Z=Z+1:IFZ=4THENZ=1 $3\emptyset5$  COLOR1, $\emptyset$ :LINE(C(Z),D(Z))~(E( Z),F(Z)),PSET,B 31Ø X\$=INKEY\$:IFX\$=" "THEN3ØØELS EIFX\$=CHR\$(13)THEN32ØELSEIFX\$="@ "THEN965 315 COLOR1,  $\emptyset$ : LINE(C(Z),D(Z))-(E( Z), F(Z)), PRESET, B: GOTO3Ø5 32Ø IFZ+1=B(4)THEN33Ø 325 NW=NW+1:FORK=1TO5:PMODEØ,4:S CREEN1, 1: SOUND1Ø, 3: PMODEØ, 1: SCRE EN1,1:SOUND1,3:NEXTK:GOTO3Ø5 33Ø NC=NC+1:PMODEØ, 4:PCLS1:LINE( Ø,4Ø)-(256,126),PRESET,B:LINE(6,

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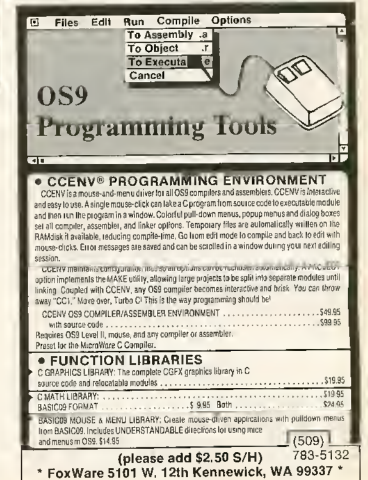
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44) - (124,122), PRESET, B:LINE(13Ø, 44) - (248,122), PRESET, B: PAINT(2,4 2),Ø,Ø 335 DRAW A\$(5):DRAWP\$(A(Y),1) 34ø DRAW A\$(6):DRAWP\$(A(Y),2) 345 SCREEN1,1 35Ø X\$=INKEY\$:IFX\$<>CHR\$(13)THEN 35Ø 355 PMODEØ,1 36Ø PCOPY3TO1:SCREEN1,1:PCOPY2TO 4:NEXTY:GOTO965 365 PMODEØ,2:PCLS1:SCREEN1,1:LIN  $E(\emptyset, 4\emptyset) - (256, 126)$ , PRESET, B: LINE( 6,44) - (124,122), PRESET, B:LINE(13 Ø,44)-(248,122), PRESET, B: PAINT (2 ,42),Ø,Ø 37ø FORI=1TO2ø:DRAW A\$(5):DRAWP\$ (I,1)375 DRAW A\$(6):DRAWP\$(I,2) 38Ø X\$=INKEY\$:IFX\$<>CHR\$(13)THEN 385 COLOR1, Ø:LINE(8,46) - (122,12Ø ),PSET,BF:LINE(132,46)-(246,12Ø) , PSET, BF: NEXTI 39Ø RUN 395 DATA"BR6ØBD4F2ØL1ØD24L2ØU24L 1ØE2ØBD52BL14D1ØR1ØU1ØBR8ND1ØR1Ø D6L1Ø" 400 DATA UP 4Ø5 DATA"BR6ØBD4L1ØD24L1ØF2ØE2ØL 1øU24L1øBD52BL32R4ND1ØR1øD1øL14B R2ØU1ØR1ØD1ØNL1ØBR6NU1ØR6NU8R6NU løBR6UløFløUlø" 41Ø DATA DOWN 415 DATA"BR16BD2ØR8ØM-4,+2ØL36M-4,-18NL36BR12BU4E4UH4UE4BR1ØG4DF 4DG4BR1ØE4UH4UE4BD5ØBL5ØD1ØU6R1Ø U4D1ØBR8U1ØR1ØD1ØNL1ØBR12U1ØL6R1 42Ø DATA HOT 425 DATA"BR6ØBD2ØL4ND6L6ND2L4ND4 L2M+16,+32M+16,-32L16R4ND8R6ND4R 6L2U4H2U2H2L2H2L12G2L2G2D2G2D4BD 36BL1ØL1ØD1ØR1ØBR8U1ØR1ØD1ØNL1ØB R8NU1ØR1ØBR6R14U1ØL14R4D1Ø" 43Ø DATA COLD 435 DATA"BR1ØBD14R26F4D16G4L22NU 24D24L4R26E4W16H4BR12W24NL4NR4D4 8NL4R4BR1ØH4U4ØE4R16F4D1ØBD1ØNL1 6D2ØG4L14BR24R4U3ØR4U1ØR2U1ØE2U6 RD6F2D1ØR2D1ØR4D3ØR4L22BR8BU2U24 BR4D24" 44Ø DATA BIG 445 DATA"BR38BD56D8R4BR4U8BR4R2N D8R2BR4R2ND8R2BR4D8R4BR4NR4U4NR4 U4NR4BU6BL6H4L4U2NR4D2L4NUND4L4U 2L4D2R4NH6L2G4"

1ØU4D1ØBR6U1ØNR1ØD4R1ØU4D1ØBR6U1 ØR1ØD4L1ØD6BR16U1ØR1ØD4L1ØBR18BD 6U6NH4NE4" 46Ø DATA HAPPY 465 DATA"BR34BD5ØH12F6E12R36F12G 6E12BU16BL28H2G4L4H4G2BU1ØBL4NU4 L2U6E4R2BR26L2G4D6L2U4BD58BL34Rl ØU6L1ØU4R1ØBR6NR1ØD4NR1ØD6BR1ØNU 1ØBR6R4U1ØL4R14D1ØL1Ø" 47Ø DATA SAD 475 DATA"BR2ØBD22D2ØM+3Ø,+1ØNU2Ø R5øU2ØNL5ØM-3Ø,-lØND8L5ØM+3Ø,+lØ M-3Ø,-1ØE2ØR5ØG2ØL1ØNE2ØL1ØNE2ØL 1ØNE2ØL1ØNE2ØBD34BR6NR1ØD1ØR1ØNU 1ØBR6U1ØR6D4L6D6BR12NR6U6NR6U4R6 BR6NDløFløUlø" 48Ø DATA OPEN 485 DATA"BR12BD16D2ØM+3Ø,+1ØNU2Ø R6ØU2ØNL6ØM-3Ø,-lØL6ØM+3Ø,+lØR12 M-3Ø,-lØR12M+3Ø,+lØR12M-3Ø,-lØR1 2M+3Ø,+1ØBD4ØBL78NR1ØU1ØR1ØBD1ØB R6NU1ØR8BR6U1ØR1ØD1ØNL1ØBR6R1ØU6 Lløu4RløBR6NR6D4NR6D6R6BR6R4NUlø RIØUIØL14" 49Ø DATA CLOSED 495 DATA"BR9ØBD52U2E8U32H4L4G2Dl ØF2R4E4BL12U12H4L4G4D12F4R4E4BL1 2U12H4L4G4D12F4R4E4BL12U12H4L4G4 D12F4R4E4BL12D2G4L4M-1Ø,-6M-1Ø,-2L2G4D4M+8,+4D2M+2Ø,+12F1ØM+6,+2 F2BE1ØH1ØM-8,-3BD36BL2ØNU1ØR1ØBR 6NR8U6NR8U4R8BR6NR1ØD4NR1ØD6BR22 UløL6R12" 5ØØ DATA LEFT 5Ø5 DATA"BR28BD52U2H8U32E4R4F2D1 ØG2L4H4BR12U12E4R4F4D12G4L4H4BR1 2U12E4R4F4D12G4L4H4BR12U12E4R4F4 D12G4L4H4BR12D2F4R4M+lø,-6M+lø,-2R2F4D4M-8,+4D2M-2Ø,+12G14G2BH1Ø E1ØM+8,-3BD24BL4ØND1ØR1ØD4L1ØR4F 6BR6NU1ØBR6U1ØNR1ØD1ØR1ØU6NL4BR6 NU4ND6R1ØU4D1ØBR1ØU1ØL6R1 51Ø DATA RIGHT 515 DATA"BR3ØBD6D34R4E2U1ØR12F4R 12E4R12F4D12R1ØU2ØH8L18H4L4U8R12 U4L28D4R12D8L4G4L12U8H2L4BM+6Ø,+ 4ØF4D4G2L4H2U4E4BL54BD1ØD1ØR6NU8 R6NUløBR6NR8U6NR8U4R8BR6R6NDløR6 52Ø DATA WET

52Ø DATA WET 525 DATA"BR3ØBD6D34R4E2U1ØR12F4R 12E4R12F4D12R1ØU2ØH8L18H4L4U8R12 U4L28D4R12D8L4G4L12U8H2L4BD5ØBR8 R4ND1ØR1ØD1ØNL14BR6U1ØR1ØD4L1ØR4 F6BR1ØU6NH4E4" 53Ø DATA DRY

535 DATA"BR1ØBD4ØR1Ø2L8E1ØM-8,+4 L6U4H2L2G4R4D4F4L2ØE1ØM-8,+4L6U4 H2L2G4R4D4F4L2ØE1ØM-8,+4L6U4H2L2 G4R4D4F4L2ØE2ØM-16,+8L12U8H4L4G8 R8BE4NLBG4D8F8"

45Ø DATA LITTLE

455 DATA"BR24BD36E12G6F2ØR2ØE2ØF

6H12BL14H2G4L4H4G2BU1ØBL4NU4L2U6

E4R2BR26L2G4D6L2U4BD56BL46U1ØD4R

54Ø DATA FIRST

545 DATA BR2

55Ø DATA LAST

555 DATA"BR56BD26M+18,+5F8LH2L2G 2H2L2G2H2L2G2H2L2G3D11GLNHREU11H 3L2G2H2L2G2H2L2G2H2L2G2E8M+18,-5 BU1ØR1ØE4NH4R6E4U2H4L1ØG4L12NG4H 6L8G4D6F4R6F4R4E2R2R6R4BR16NE6NR 2ØNF6BD5ØBL5ØU1ØR1ØD1ØNL1ØBR6BU4 NU6F4E4U6BR6NR1ØD4NR1ØD6R1ØBR6U1 ØR8D4L6F6"

56Ø DATA OVER

565 DATA"BR56BD2M+18,+5F8LH2L2G2 H2L2G2H2L2G2H2L2G3D9GLNHREU9H3L2 G2H2L2G2H2L2G2H2L2G2E8M+18,-5BD3 6NE6NH6NG6NF6BR16NE6NF6R22BD28BL 74NU1ØR1ØNU1ØBR6U1ØF1ØNU1ØBR6R4U 1ØL4R14D1ØNL1ØBR6NR1ØU6NR1ØU4R1Ø BR6ND1ØR8D4L8R2F6"

57Ø DATA UNDER

58Ø DATA LIGHT

585 DATA"BR26BD46R68M-14,-3ØL1ØU 6H4L12G4D6L1ØM-14,+3ØBR18BU8U12B R6NR6D12R6NU12BR6U12R6D12NL6BR4N U6BR4NU6U4R4D4L4BU22BL14L4U4R4D4 BD5ØBL36U1ØD4R1ØU4D1ØBR6NR1ØU6NR 1ØU4R1ØBR6ND1ØR1ØD4NL1ØD6BR6BU4N U6F4E4U6BR6F4ND6E4"

59Ø DATA HEAVY

595 DATA"BR6ØBD48R8E4U1ØR4U6L4U6 H4L16G4D6L4D6R4D1ØF4R8BU6NE4NH4B U8NLNR2BU6BL4NR2BR6R2BU16R6E2H2L 2ØG2F2R12BD2ØBL2ØH16D16F16R36E16 U16G16BD34BL5ØU1ØR1ØBD4NL4D6NL1Ø BR6U1ØR1ØD1ØNL1ØBR6U1ØR1ØD1ØNL1Ø BR6R4NR1ØU1ØL4R14D1Ø"

6ØØ DATA GOOD

6Ø5 DATA"BR6ØBD48R8E4U1ØR4U6L4U6 H4L16G4D6L4D6R4D1ØF4R8BU1ØNG4NF4 BU4NLNR2BU6BL4NR2BR6R2BU12E6D8L2 ØU8F6BL2ØD6G4L6NU1ØND2ØL6H4U6BR7 8NG4NF4D2ØG1ØBD2ØBL48U1ØR1ØD4NL1 ØD6NL1ØBR6U6NR1ØU4R1ØD1ØBR6R4NR1 ØU1ØL4R14D1Ø"

61Ø DATA BAD

615 DATA"BR2ØBD16D3ØNR56U3ØR6U16 R1ØF4G4L1ØD8R1ØD6R1ØD6R1ØD6R1ØD6 R1ØD6R26BU42BL3ØL2ØNE4NF4BD52BL2 ØD1ØU6R1ØU4D1ØBR8NU1ØBR8NR1ØU1ØR 1ØBD4NL4D6BR6U1ØD4R1ØU4D1Ø"

62Ø DATA HIGH

625 DATA"BR2ØBD16D3ØNR56U3ØR16D6 R1ØD6R1ØD6R1ØD6R1ØD6R26L16U16R1Ø F4G4L1ØD8BU26BR6NU16NH4NE4BD46BL 5øNU1øR8BR6U1øR1øD1øNL1øBR6NU1øR 6NU8R6U1ø"

63Ø DATA LOW

635 DATA"BR32BD26NR5ØD2NR5ØD2R5Ø D6L2D4R14U4L2U12H2U4H2U2H4L6D2F2 D2F2D8BL5ØBD3ØD4ND6R1ØD6U1ØBR6ND 1ØR1ØD4NL1ØD6BR6U1ØR1ØD4L1ØR4F6B R6R4NU1ØR1ØU1ØL14"

64Ø DATA HARD

645 DATA"BR36BD18H8U8R8F8E4R2ØF4
E8R8D8G8D1ØG4D2G8L2G4L8H4L2H8U2H
4U1ØBR1ØBD4R4NU2ND2NR4NE2NH2BR12
R4NU2ND2NR4NE2NH2BG8BD4NE4NH4D6N
F4NG4U6BR6NR2ØBL12NL2ØBR6D4BF4NF
1ØBH4BG4G1ØBL14BD14R1ØU6L1ØU4R1Ø
BR6ND1ØR1ØD1ØNL1ØBR6U6NR1ØU4R1ØB
R6R6ND1ØR6"

65Ø DATA SOFT

655 DATA"BR3ØBD2D1ØNR3ØD4NR3ØL2D 4L2D4L2D4L2D12NR88D6R8NU6R8NU6R8 NU6R8NU6R8NU6R8NU6R8NU6R8NU 6R8NU6R8U6U4H4M-1Ø,-4L4ND1ØM-3Ø, -1ØNU16NE6D4M+3Ø,+1ØBL58ND8NH8BD 22BR16ND1ØR1ØD1ØNL1ØBR6U1ØF1ØU1Ø

66Ø DATA ON

665 DATA"BR26BD2D14L2D4L2D4L2D4L 2D12F6R2ØE2R3ØF2R14E2F2R1ØE2U6H2 L1ØH2L8M-3Ø,-1ØH4U18BL18BD2ØG4D4 F4BD2ØD1ØR1ØU1ØNL1ØBR6NR1ØD4NR1Ø D6BR16U6NR1ØU4R1Ø"

67Ø DATA OFF

675 DATA"BR2ØBD6ND2ØR8ØG1ØNL5ØM+ 1Ø,+3ØG4L62H4M+1Ø,-3ØH4L8D14L6BD 3ØBR16NR1ØD4NR1ØD6BR16NU1ØR1ØNU1 ØBR6NU1ØR8BR4NU1ØR8"

68Ø DATA FULL

685 DATA"BR2ØBD6ND2ØR8ØG1ØM+1Ø,+
3ØG4L62H4M+1Ø,-3ØH4L8D14L6BD3ØNR
1ØD4NR1ØD6R1ØBR6U1ØR6ND6R6D1ØBR6
U1ØR1ØD4NL1ØBR6BU4R6ND1ØR6BR6F4N
D6E4"

69Ø DATA EMPTY

695 DATA"BR5ØBD14ND2ØR12D1ØNL12N D1ØBR8R6NU6ND6R6BR1ØU18L6ØD36R6Ø U18BD3ØBL6ØNL4ND1ØR1ØD4NL1ØD6NL1 4BR6NR1ØU6NR1ØU4R1ØBR6BD1ØR1ØU6L

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```
løU4RløBR6R6NDløR6"
7ØØ DATA BEST
7Ø5 DATA"BR5ØBD14ND2ØR12BD1ØNL12
BR8R12BR1ØU18L6ØD36R6ØU18BD3ØBL7
ØD1ØR6NU8R6U1ØBR6ND1ØR1ØD1ØNL1ØB
R6UlØRlØD4LlØR4F6BR6RlØU6LlØU4Rl
ØBR6R6NDlØR6"
71Ø DATA WORST
715 DATA"BR3øBD4ND6R6øD6NL6øD4L6
ØNU4G4D28F4R6ØE4U28H4BL2ØBD32H4L
4U2NR4D2L4NUND4L4U2L4D2R4NH6L2G4
BD1ØBL26ND1ØBR6ND1ØF1ØU1ØBR6BD1Ø
R1ØU6L1ØU4R1ØBR6ND1ØBR6R4ND1ØR1Ø
DIØNL14BR6NR1ØU6NR1ØU4R1Ø"
72Ø DATA INSIDE
725 DATA"BR12BD4ND6R6ØD6NL6ØD4L6
ØNU4G4D28F4R6ØE4U28H4BR36BD32H4L
4U2NR4D2L4NUND4L4U2L4D2R4NH6L2G4
BD1øBL76ND1øR1øD1øNL1øBR6NU1øR1ø
UløBR6R6NDløR6BR6BDløRløU6LløU4R
1ØBR6ND1ØBR6R4ND1ØR1ØD1ØNL14BR6N
R8U6NR8U4R8"
73Ø DATA OUTSIDE
735 DATA"BR16BD3ØNR3ØU2NR3ØU2R18
BR4R2BR4R2BL3ØU2R9ØG12M-48,+4U1Ø
BD36BL22R1ØU6L1ØU4R1ØBR6D1ØU6R1Ø
U4DløBR6UløRløD4NLløD6BR6UløRløD
4L1ØR4F6BR6U1ØR1ØD4L1Ø"
74ø DATA SHARP
745 DATA"BR16BD3ØNR4ØH2U4E2R4ØND
8R48F2D2G2L2G2L2G2L36H2BD36BL28R
4NU1ØR1ØU1ØNL14BR6D1ØR1ØU1ØBR6D1
ØR8BR6NU1ØR8"
75Ø DATA DULL
755 DATA"BR22BD6R3ØD6F4R8E4U6R3Ø
D16L8NU16L8D26L22NU3ØL22U26L8NU1
6L8U16BD6ØNR1ØU1ØR1ØBR6D1ØR8BR6N
RIØU6NR1ØU4R1ØBR6ND1ØR1ØD4NL1ØD6
BR6UløFløUlø"
76Ø DATA CLEAN
765 DATA"BR22BD6R3ØD6F4R8E4U6R3Ø
D16L8NU16L8D26L8NU12L4NU2ØL2NU8L
4NU6L4NU3ØL8NU12L4NU2ØL2NU8L4NU6
L2NU18L2U26L8NU16L8U16BD5ØR4ND1Ø
RIØDIØNL14BR8NU1ØBR8U1ØR1ØD4L1ØR
4F6BR6BU1ØR6ND1ØR6BR6F4ND6E4"
77Ø DATA DIRTY
775 DATA"BR2ØBD3ØNR84BD36BL6R1ØU
6LløU4RløBR6NDløR6ND8R6DlØBR6UlØ
RIØDIØNLIØBR6UlØRIØDIØNLIØBR6BUl
øR6ND1ØR6BR6D1ØU6R1ØU4D1Ø"
780 DATA SMOOTH
785 DATA"BR14BD3ØBRE4R4F4R4E4R4F
4R4E4R4F4R4E4R4F4R4E4R4F4R4E4R4F
4BL84BD36U1ØR1ØD4L1ØR4F6BR6U1ØR1
ØDIØNLIØBR6NUIØRIØNUIØBR6UIØRIØB
D4NL4D6NL1ØBR6U1ØD4R1ØU4D1Ø"
79Ø DATA ROUGH
795 CLS:V=1
8ØØ FORI=1TO2Ø
```

```
8\emptyset5 \text{ AO(I)} = \text{RND}(2\emptyset)
81\emptyset IF N(AO(I))=1 THEN 8\emptyset5
815 N(AO(I))=1:NEXTI
82Ø FOR P=1TO2Ø
825 CLS
83Ø PRINT@68, "WHAT IS THE OPPOSI
TE OF"
835 PRINT@132,C$(AO(P))+" ?"
84Ø FOR Q=1TO2
845 C(Q) = RND(2\emptyset): IF C(Q) = AO(P) T
HEN845
85Ø FOR K=Q-1 TO ØSTEP-1:IF C(K)
=C(Q) THEN845
855 NEXTK
86\emptyset NEXTQ:C(3)=AO(P)
865 FOR E=1T03
87\emptyset F(E) = RND(3)
875 FOR K=E-1 TO Ø STEP-1:IF F(K
)=F(E) THEN87Ø
88Ø NEXTK:NEXTE
885 PRINT
89Ø PRINTTAB(8)"1-"+B$(C(F(1))):
PRINT
895 PRINTTAB(8)"2-"+B$(C(F(2))):
PRINT
9ØØ PRINTTAB(8)"3-"+B$(C(F(3))):
PRINT
9Ø5 G$=INKEY$:IFG$="@"THEN965
91Ø IF G$=""THEN9Ø5
915 G=VAL(G$)
92Ø IF G<1 THEN 9Ø5
925 IF G>5 THEN 9Ø5
93Ø IF C(F(G))<>AO(P) THEN945
935 PRINT: PRINT"
                   RIGHT! THE ANS
WER IS: "+B$(AO(P))
94Ø NC=NC+1:GOTO955
945 PRINT:PRINT"
                     SORRY! THE AN
SWER IS: "+B$(AO(P))
95Ø NW=NW+1
955 X$=INKEY$:IFX$<>CHR$(13)THEN
955
96Ø NEXT P
965 CLS:PRINT@1Ø1, "YOU TRIED"NC+
NW"TIMES &":PRINT@165,"ANSWERED"
NC"CORRECTLY"
97Ø PRINT@229, "WHILE DOING"NW"WR
ONG."
975 NQ=NC+NW:IF NQ=ØTHEN NQ=1
98Ø MS=INT(NC/NQ*1ØØ)
985 PRINT@293, "YOUR SCORE IS"MS"
용. 11
99Ø PRINT@357,"ANOTHER TRY (Y/N/
C) ?";
995 X$≒INKEY$:IFX$="Y"THEN RUN
1ØØØ IFX$="N"THENCLS:END
1005 IFX$="C"THEN1015
1010 GOTO995
1Ø15 IFV=1THEN825
1Ø2Ø IFV=ØTHEN28Ø
```

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# A routine to convert a machine language program into BASIC



any times I get programs that try in vain to load a machine language subroutine program, or my favorite picture needs two or three disks in order to dump it to the printer.

I worked out a routine to take an ML program in memory and convert it into BASIC DATA lines that can be added to a program and keep the entire kit together, I was doing some experiments with the saving of ASCH files when it became apparent that this mixing of apples and oranges could in fact be done.

Before loading the program, type in and enter CLEAR size and address for the ML program. Then load ML-Data and run it. The opening prompts will again ask you for the CLEAR parameters and the filename for the ML subroutine you want to transfer. Remember to use &H for the address. You will also be asked for the "line number to return to." After the BASIC program created by ML-Data pokes in its ML code, it has to know where to go in your BASIC program. Then the program will load the ML package and ask you for the start and end addresses for the ML program. The

Stephen Miller is an electronics hobbyist who enjoys hardware-hacking on his CoCo 2 and 3. He was one of the first CoCo 3 owners in Canada. program will open a data file on disk, then send out to the disk the READ and POKE information to reconstruct your ML routine later. Sit back and watch the fun.

The program will look in memory at the ML program and assign the HEX notation found to A\$. Once 70 bytes have been accumulated, A\$ will be dumped to the disk and reset, and the program will continue to build the next DATA line number. All along, you will be able to view the complete line number and present addresses flashing by. Once it reaches the end address, the program will close the file and indicate that the job is done.

Now load in your BASIC program where you want the *ML-Data* package to go. Make sure you have room above Line 10000. Now enter MERGE DATA-FILE. This program will then create a new Line 0 to clear the memory for the ML routine. When this is done, call up a list. When you're ready to use your ML package, use the EXEC&HXXXX command where needed. You could also use the DEFUSR command if information is needed between BASIC and ML.

A simple little routine to save a lot of time, lingers, eyes and late hours!

(Questions or comments concerning this program may be directed to the author at P.O. Box 5000, Penetanguishene, Ontario, Canada LOK 1P0. Please enclose an SASE when requesting a reply.)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 2 STEPHEN MILLER 工会 3 P.O.BOX 5000 4 '\* PENETANGUISHENE, ONTARIO \* \* CANADA 5 LØK 1PØ \* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 1ø CLEAR7øø 2Ø CLS:PRINT" THIS PROGRAM WILL PROGRAM IN MEMORY, TAKE A M/L AND CREATE A BASIC 'DATA' FILE F OR A LOADER ROUTINE YOU CAN ADD INTO A BASICPROGRAM. THE DATA FILE WILL USELINE 'Ø', AND LINES løøøø AND UP. 30 INPUT HOW MUCH STRING SPACE T O CLEAR ";CL:PRINT"USE HEX VALUE S AND USE '&H'": INPUT"CLEAR AT W HAT ADDRESS "; CL\$: INPUT" WHAT LIN E NUMBER TO RETURN TO " ; LN 4Ø INPUT"enter M/L FILENAME: ";N \$:LOADMN\$ 5Ø PRINT:INPUT"enter START ADDRE MEMORY: ";ST:PRIN SS OF M/L IN T: INPUT"enter ENDING ADDRESS OF

7Ø OPEN"O", #1, "DATAFILE.BAS" 8Ø CLS:A\$="Ø CLEAR"+STR\$(CL)+"," +CL\$+":GOTO1ØØØØ":PRINTA\$:PRINT# 1,A\$:A\$="løøøø FORADD=&H"+HEX\$(S T)+" TO&H"+HEX\$(EN)+":READINF\$:P OKEADD, VAL("+CHR\$(34)+"&H"+CHR\$( 34)+"+INF\$):NEXT:GOTO"+STR\$(LN): PRINTA\$:PRINT#1,A\$ 9Ø A\$="DATA " 100 FORT=ST TOEN:Z=Z+1:IFZ=>70TH ENGOSUB13Ø 11Ø D\$=HEX\$(PEEK(T)):A\$=A\$+D\$+", ":NEXT:GOSUB13Ø 12Ø CLOSE: PRINT@392, "finished: & H"HEX\$(T-1):END13 $\emptyset$  A\$=LEFT\$(A\$,LEN(A\$)-1):A\$=ST R\$(Y)+" "+A\$:A\$=RIGHT\$(A\$,LEN(A\$ )-1):Y=Y+114Ø CLS:PRINT@32,A\$:PRINT@392,"a ddress: &H"HEX\$(T) 15Ø PRINT#1,A\$ 16ø Z=ø:A\$="DATA ":RETURN

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M/L IN MEMORY: ";EN

6Ø Y=1ØØØ1



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Create great games and Simulations in CoCo's own language

# The Little **Graphics Library**

By Kevin Dowd

there's nothing like the speed of machine language graphics! In this article I'll show you building blocks and a method for creating fast, high-quality assembly language games and Simulations,

Think of the sereen as a stage. We will

Kevin Dowd is a technical support analyst with Multiflow Computer, Inc. He bought his first Color Computer in 1982 and hasn't gone to bed on time

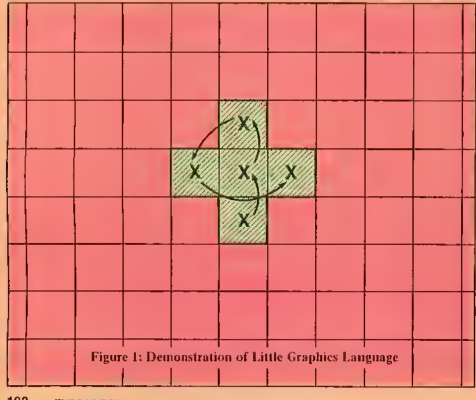
decide who the players will be, perhaps meteors and spaceships or mice in a maze. We'll decide how they should interact (i.e. what happens if a mouse encounters a spaceship). In general, however, we'll keep loose control, allowing our players to move freely within the restrictions we choose. We could even play, too. The important thing is that we are going to let the players drive the program, rather than let the program drive the players.

You'll need an assembler and familiarity with the 6809 assembly language, the machine language of your Color Compilter. We'll explore a number of programs and incrementally build on a library of subroutines. 1 will tell you about the new routines as we use them, so you needn't have them all keyed in to get started.

To write any graphics game we'll need to be able to move and monitor objects on the screen. Let's start at the very beginning with a method for drawing a picture, independent of giving it movement.

## Statics

Let me introduce something I call The Little Graphics Language (LGL). Picture the screen as a piece of graph paper; imagine that you are going to draw something in a pattern of neighboring squares, one at a time. In each step you are allowed to color in the square where you are and/or move to another, vertically, horizontally or diagonally. This completely describes the procedure for programming with



LGL. The drawing in Figure 1 and the following example show how to construct a blue plus sign three pixels wide and three pixels high:

BLUEUP write a blue pixel, move cursor up

BLUEUP write a blue pixel, move cursor up

BLUEDL write a blue pixel, move down and left

BLUERT write a blue pixel, move right

RIGHT move right

write a blue pixel BLUE

DONE

We drew three blue pixels vertically, moved down and to the left and drew another, and then moved right two pixels and drew a final blue pixel. Be sure to note that first we draw and then we move. I will be referring to pictures we have drawn with LGL as "shapes."

PROG1 \$6800 56E71 \$6800 PROGZ \$6800 \$6E9D \$6800 \$6800 \$6EA8 \$6800 PROG3 PR064 \$6800 \$2180 \$6800

Table 1: Final Start, End and Execute addresses for PROG1 through PROG4 when assembled with LIBRARY.

Having described how it's constructed, we can draw this shape on the screen; first, however, we have to choose where it will be drawn. Any screen location will suffice as long as it's between the first possible location (Pixel 0) and the last (Pixel 12287 for the graphics mode I've chosen). Pixels are numbered starting with 0 at the

upper left of the screen and progressing to the right until they wrap around on the next line.

"To write any graphics game we'll need to be able to move and monitor objects on the screen."

The program shown in Listing 1 is for drawing the plus sign. It uses the subroutines VIDEO, VRAMCO, WRTSHP, NXTSET. At a minimum these routines must be included with PROG1, along with the tables listed at the end of the library (Listing 5). First, enter and save the code for Listing 5. Use the filename LIBRARY. ASM. Then type in Listing 1, and merge in LIBRARY. ASM according to your assembler, assembling the programs together. You will need to resave the binary file with the addresses shown in Table 1. Each of the listings I through 4 must be assembled with Listing 5 or parts of it, at least. You will need to leave out comments for Listing 4.

With PROG1 we make a major accomplishment: drawing our lirst "static" nicture, following these important steps;

 Pick a screen location and store it into SCRLOC (screen location), a variable representing the number of the pixel where the shape will be drawn.

2) Translate SCRLOC into actual video RAM coordinates with a call to VRANCO. The CoCo allows you to reserve any part of memory for use as video RAM, the memory containing the picture on the screen. I've chusen to locate our video RAM starting at Location 29696, so whenever we talk about Screen Location 0 we are actually referring to Memory Location 29696. In fact, the first four pixels are packed into that first video RAM location.

VRAMCD generates two values called VLOC and VBIT, VLOC describes the pixel's address in RAM; since there is more than one pixel per byte, VBIT is used to describe which of the four possible pixels to use.

3) Put the address of PLSSGN into STSH (start of shape). STSH is read in the

4) Call WRTSHP to draw the plus-sign on the screen, WRTSHP reads LGL instructions starting from the address stored in STSH until it reaches the DONE. instruction.

5) Loop forever. Press the reset button to return control of your CoCo.

Dynamics

We could move the plus sign the way a cartoonist does, by repeatedly drawing it farther and farther off in one direction. But in our case we had hetter erase the character from its old location, lest we produce a smear. To this end, PROG1 can be modified to loop with a continously changing value of SCRLOC. To move right, add a value of one each iteration. To move up or down, add or subtract a whole line at a time — 128 pixels. Perhaps we want a continuous diagonal movement. This quantity of movement is called a "vector", one of

# **Subroutine Summary**

VIDEO

INPUTS: none MODIFIES: CC,A,X. OUTPUTS: none For setting up video parameters, erasing the screen and the C-list.

VRAMCO -INPU'TS: SCRLOC MODIFIES: CC,D OUTPUTS: VLOC, VBIT Translates a screen location (pixel number) into actual video RAM coordinates. SCREDG is usually set by the

programmer. The outputs, VLOC and VBIT, give the video RAM address and pixel number (0 to 3) at that address. These are never set by hand. This routine must be called before adding a character to the C-list or drawing a static shape on the screen.

WRISHP

INPUTS: ST5H, VLOC, VBIT MODIFIES: CC,D,Y, video RAM, TLOC, TBIT OUTPUTS: none

Draws a picture according to the LGL intructions at the memory address contained in STSH. The value of STSH is either set by hand or by a call to SHPADR, The placement of the shape on the screen is determined by the values in VLDC and VBIT, These are either set by VRAMCO or extracted from the C-list by GETLOC.

NXTSET —used internally, Updates the cursor position according to the LGL instructions.

ADDCHL -- INPUTS: SHAPE, SCRLOG, AUX, VLOC, VBIT, VOUT

the qualities a "character" possesses in addition to its shape. Here's a sample vector for moving two pixels right and one pixel down:

right + right + down = 1 + 1 + 128= 130

Byte #	Also known as	Purpose		
0	XSHAPE	byte number		
		identifying what		
		type of charac-		
		ter this is (i.e.		
		mouse or		
		spaceship?). It		
		must be an even		
		number.		
1-2	XSCLBC	screen location		
		where the char-		
		acter last		
		moved.		
3	XAUX	User-delined		
4.5		purpose. Video RAM lo-		
4-5	XVLDC	cation corre-		
		sponding to XSCLOC, It was		
		generated by a		
		call to VRAMCD.		
6	XBIT	Pixel olfset in		
-	- 1 Land 1	XVLDC. Also		
		generated by		
		VRANCO.		
7-8	XVECT	Character's		
		vector,		
Figure 2				

A character's new location can be ealculated from its old location by adding the old location and the vector together.

If we set off hard-coding a loop to guide the movements of 100 characters, we'd soon find ourselves short on patience - not to mention program memory! More desirable is having some kind of method for handling a large number of characters in a uniform way. For that purpose I propose a character list, or Clist. The C-list is an area of memory we've reserved and divided into 100 little compartments, each containing information about the state of one active character. Updating the screen will be done by passing through the Clist and updating each entry, (Imagine this as a nursery with 100 cribs. The nurse looks into each in turn, skips the empty ones and attends to those with babies inside. In each of the programs we construct, we will include one "main loop" to pass through the C-list the same way the nurse cheeks over the cribs.)

The information stored in the C-list is necessary for tracking characters, i.e. vectors and video RAM locations. A list of the contents of each of the nine bytes of a single C-list entry is shown in Figure 2.

As a convention, any slot with a character number (XSHAPE) of zero is considered empty and can be subsequently filled in. Similarly, if we want to delete a character from the game, we simply set its C-list entry (XSHAPE) to zero.

It is very useful to have the addresses for the *LGL* routines all gathered into one area called a "shape table." That way, when we are stepping through the C-list and come across a character/shape number of 12, for example, we

can quickly look in the twelfth shape table entry to find out how Character 12 is drawn. In the next program the address of the *LGL* instructions for drawing the plus sign will live in the shape table at Location 2. (See Figure 3.)

The new routines required for PROG2 are ADDCHL, SHPADR, ANTISH, NEWLDC and PUTLDC. See the subroutine summaries for more information about what these routines do and what resources they use.

In PROG2 we used the C-list even though we were keeping track of only one character. With the framework we've already built, it is simple to add more characters — in fact, it requires only three lines!

00412 LDD #128 Vector for ''down''
00414 STD VDUT
00416 JSR ADDCHL Add another character to the list.

The plus signs are interesting, but you may have already noticed a serious shortcoming: They are oblivious to one another. What good is a game if the players don't interact? Furthermore, they are blind to their surroundings. If we drew a brick wall on the screen, they'd pass right through it! At the very least we want them to bump into each other. We might also want them to explode or wiggle a little.

How do we detect that we have

MODIFIES: CC,D,Y and the C-list.

OUTPUTS; none

This routine is for adding a character to the C-list. It steps through, looking for the first empty slot. If there are no empty slots nothing is added. SHAPE, usually set by the programmer, identifies the charactor by number, SCRLOC, set by program or programmer, is the screen location where the character is to appear initially. The use and value of AUX is defined on a characterby-character basis, VLOC and VHIT are created by a call to VRAMCO, VRAMCO must be called after setting SCRLOC and before calling ADDCHL. VOUT is the vector the character will have initially. It is set by the programmer or by RNDVEC or DIRVEC.

After ADOCHL has placed these values in the C-list, they can be retrieved by referring to

offsets from the X register. This table shows how the variables read by ADDCHL are associated with the C-list:

SHAPE -XSHAPE, X shape or character number SCRLOC XSCLOC, X screen location or pixel number AUX XAUX,X user defined **VLOC** XVLDC,X video RAM location. VBIT XVBIT,X video RAM pixel offset VOUT.

SHPADR —INPUTS: A MODIFIES: CC,Y,D OUTPUTS: STSH

XVECT,X vector

Takes the value in the A register as an offset into the shape table. The value of A must be even, and there must be a shape table entry corresponding to A. The output STSH is set to the address retrieved from the shape table. WRTSHP, ANTISH and DKMOV use STSH for drawing, erasing and checking for occurrences of other objects on the screen.

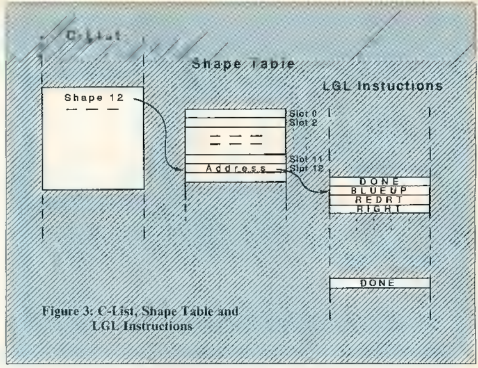
ANTISH —INPUTS: STSH, C-list values XVLOC, X and XVBIT, X MODIFIES: CC, D, Y, video RAM, TLOC, TBIT OUTPUTS: none Erases a character from the screen. As a general rule, characters must always be erased before they are moved. When this routine is called, the X register must point into the C-list to the character you want to erase. STSH must have been set already with a call to SHPADR. The values XVLOC, X

bumped into something? Recall our algorithm for moving the plus signs:

- 1) Erase the old plus sign from screen
- Calculate the new location for the plus sign by adding the vector to the old location
- 3) Write plus sign at the new location
- 4) Store the new location into the Clist

I propose we add some new operations between steps 2 and 3. Instead of immediately drawing the character at the new location, what if we first check the pixels where the shape is about to be written to see if anything is there already? If there is, we can skip this character and continue on to the next C-list entry. We might also want to generate a new — probably random — vector for the character, so that next time it heads in a different direction. Now we:

- Erase the old plus sign from screen.
- Calculate the new location for the plus sign by adding the vector to the old location.
- 2a) Check the new location to see if it's already occupied.
- 2b) If not occupied go to 3.
- 2c) Generate a random vector.
- 2d) Get the old location from the C-
- 2e) Redraw the character where it was before.
- 2f) Go to 5.



- Write plus sign at the new location
- Store the new location into the Clist.
- 5) Continue stepping through C-list.

The program shown in Listing 3 illustrates these steps. It completely fills the C-list with swirling little white dots. The new routines we'll be using are DKMOV, RNDVEC and GETLOC.

Here are some interesting variations to PROG3:

1) Put up obstructions. First define a

barrier shape with LGL instructions (maybe bricks?), and place them about the screen the same way we drew the "static" plus sign in PR061.

2) Fill the C-list with an assortment of objects. (Notice that if the shapes are too complex, they'll slow down the program, in which case you might want to half-fill the C-list.)

3) Multiply some of the vectors by two. (Shift the D register to the left.)

The next program makes full use of the subroutine library. First we'll draw a mountain range. Then we'll place one

and XVBIT,X are automatically retrieved.

NEWLOC —INPUTS: C-list values

XSCLOC, X and XVECT, X

MODIFIES: CC,D

OUTPUTS: VLOC, VBIT,

SCRLOC

Calculates new screen location and video RAM address
for the C-list character currently pointed to by the X

register by adding the character's vector to its old location.

PUTLOC —INPUTS: VLOC, VBIT, SCRLOC

MODIFIES: CC,D
OUTPUTS: C-list values
XVLOC,X, XVBIT,X,
XSCLOC,X
Stores screen location and
video RAM address values
into C-list entry pointed to X
register. Usually done to update C-list after calling NEWLOC and successfully moving a

character.

OKMOV — INPUTS: STSH, VLOC, VBIT MODIFIES: CC,D,Y, TBIT, TLOC

OUTPUTS: the Z flag in the condition code,

Traces out the *LGL* shape instructions whose address appears in STSH at the location given by VLOC and VBIT. If no pixels are found to be set (i.e. there is nothing there already) the Z flag is set, otherwise cleared. (If the Z flag is set, tests for zero will be true; for instance, a Branch On Equal (BEQ) instruction will branch.)

RNDVEC - INPUT'S: none

MODIFIES: CC,D, RNO1,

TVEC

OUTPUTS: VOUT

Generates a random vector

with a maximum displacement of one pixel in any direc-

GETLOC —INPUTS: none

MODIFIES: CC,D
OUTPUTS; VBIT, VLOC
Retrieves video RAM address
where a character is drawn
from the C-list. Usually called
just after OKMOV has failed and
before WRTSHP is called to
restore the character to the
screen

BSTATE —INPUTS: none

MODIFIES: CC,A

OUTPUTS: BUTTON

Checks to see if the fire button
is pushed. Sets BUTTON if it is,
clears it otherwise.

DIRVEC —INPUTS: TARGET, C-list XSCLBC,X MODIFIES: CC,D, TVEC OUTPUTS: VOUT Generates a vector toward the screen location that has been previously stored in TARGET. This is the routine used to guide the birds to the birdsced.

little man (controlled by the joystick) and four birds into the C-list. The object of the game will be for the man to jump onto one of the birds and fly to the top of the screen. The fire button will enable you to throw grains of bird seed, which are actually characters dynamically added and deleted from the C-list. The birds will swoop down toward the seed. Other new features include use of the XAUX byte of each character's C-list entry. XAUX will control the flapping of the birds' wings. As for the little man and the bird seed, XAUX will play a part in simulating gravity.

Yes, you can lose this game too! If the man falls from the back of one of the

birds, he can perish upon hitting the ground, depending on the height of the bird's flight. I haven't given too much thought to rewarding the player of the game, so anyone interested is welcome to finish it up. New subroutines this time are BSTATE and DIRVEC.

## Loading and Assembling Files

For those with source on disk or tape: Since the four programs each use the same library of subroutines, the most efficient way to store the source is to keep it in five pieces. When you want to load the source, start first by loading one of the main routines and then appending the library. For Disk ED-

TASM users this is done with the LDA command. For those using the ED-TASM+ ROM pack, two loads with the L command will append files automatically

Disk EDTASM users will find that the first three programs can be assembled in memory with the /AO/IM switches if EDTASMOV is used. The fourth must be assembled to disk. ROM pack users can assemble any of the four programs directly in memory.

(Questions or comments concerning this tutorial may be directed to the author at 84 Round Hill Road, Wethersfield, CT 06109. Please enclose an SASE when requesting a reply.)

```
Listing 1: PROG1
                                                               99269
                                                                              JSR
                                                                                       WRISHP
                                                                                               Write the shape
                                                               99279 LOOP
                                                                              BRA
                                                                                       LOOP
                                                                                               busy loop
  99912 * Progl demonstrates how to choose
                                                               ØØ28Ø *
  99914 * a screen address and draw a
                                                               99299 * END OF MAN PROGRAM
  99916 * shape.
                                                               gg3gg *
  ggglB *
                                                               99392 * START OF SHAPE TABLE
  ØØ1ØØ DPVAL
                 EQU
                          $67
                                  Using D.P. for speed
                                                               gg3g4 *
  ØØ11Ø STACK
                 EQU
                          DPVAL*256-1
                                                               gg3g6 SHTBL
                                                                              FDB
  ØØ12Ø
                 SETDP
                          DPVAL
                                                               9939B *
  gg13g
                 ORG
                          DPVAL*256+256
                                                               99319 * START OF SHAPE DEFS
  00140 START
                 LDA
                          *DPVAL
                                                               00320 W
  ØØ15Ø
                 TFR
                          A, DP
                                  Set D.P. register
                                                               99339 PLSSGN
                                                                              FCB
                                                                                       BLUEUP
  99169
                 LDS
                          #STACK Move stack
                                                               ØØ34Ø
                                                                              FCB
                                                                                       BLUEUP
                                  Init vid params
                          VIDEO
                                                               ØØ35Ø
                                                                              FCB
                                                                                       BLUEDL
  ØØ17Ø
                 JSR
  99189 *
                                                               ØØ36Ø
                                                                              FCB
                                                                                       BLUERT
  gg19g * CHOSE WHERE TO DRAW
                                                               99379
                                                                              FCB
                                                                                       RICHT
  99299 *
                                                                                       BLUE
                                                               ØØ38Ø
                                                                              FCB
  ØØ21Ø
                 LDD
                          #6299
                                  Center of screen
                                                               gg39g
                                                                              FCB
                                                                                       DONE
  99229
                 STD
                          SCRLOG
                                  Store for VRAMCO
                                                               99499 *
                 JSR
                          VRAMCO -
                                  Create ram addr
                                                               gg41g * END OF CUSTOM CODE.
  ØØ23Ø
                          *PLSSGN Get addr of +
                                                               99429 * THE REST OF THIS STAYS
  00240
                 LDD
  ØØ 25Ø
                 STD
                          STSH
                                  Store for WRTSHP
                                                               99439 * THE SAME.
```

```
Listing 2: PROG2
                                                              gg38g *
  99199 *
                                                              ØØ39Ø
                                                                             LDD
                                                                                      #139
  99119 * Prog2 demonstrates animation
                                                              ØØ4@Ø
                                                                             STD
                                                                                      VOUT
                                                                                               Vector for addchl
  99129 * and use of the c-list for tracking
                                                               ØØ41Ø
                                                                              JSR
                                                                                      ADDCHL
                                                                                              Add to c-list
  99139 * animated characters.
                                                              ØØ42Ø *
 99149 *
                                                              ØØ43Ø LOOP
                                                                             LDX
                                                                                      *IXSTRT Point to c-list
 99159 DPVAL
                ΕQÜ
                         S67
                                                              00440 CONT1
                                                                              LEAX
                                                                                      XNEXT, X Pt. next slot
                         DFVAL*256-1
                                                              00450
                                                                             CMPX
                                                                                      *CLEND End of clist?
 99169 STACK
                EQU
                                                              99469
 ØØ17Ø
                SETDP
                         DPVAL.
                                                                              BHS
                                                                                      LOOP
                                                              gg47g *
  ØØ18Ø
                ORG
                         DPVAL*256+256
                                                              $$48$ * Stepping through c-list now.
 ØØ19Ø START
                T.DA.
                         *DPVAL
                                                              $$\textit{9}$482 * We KNOW that there is only 1
  gg 2 g g
                TFR
                         A.DP
                                                              99484 * entry being used in the c-list
  gg21g
                LDS
                         #STACK
                                                              $9486 * but I wanted to show you how to
  ØØ22Ø
                JSR
                         VIDEO
  ØØ23Ø *
                                                              99488 * set up the loop anyway.
                                                              99499 * Get character's shape number.
  $$$24$ * Coing to add just one character
                                                              ØØ5ØØ *
  99259 * to the c-list. First set up params
  99269 * for call to ADDCHL.
                                                              ØØ51Ø
                                                                             LDA
                                                                                      XSHAPE.X
  ØØ27Ø *
                                                               ØØ52Ø
                                                                             BEQ
                                                                                      CONT1
                                                                                               Skip empties
                                                               99539
                                                                             CMPA
                                                                                      #PLUS
  00280
                 LDD
                         #6200
                                  Center of screen
  99299
                 STD
                         SCRLOG
                                  Store for VRAMCO
                                                               ØØ54Ø
                                                                             BNE
                                                                                      CONT1
                                                                                               Skip if not +
  ØØ3ØØ
                 JSR
                                                               ØØ55Ø *
                         VRAMCO
                                 generate ram adr
  99319
                 LDA
                         *PLUS
                                  character # for +
                                                               gg56g
                                                                             JSR
                                                                                      SHPADR
                                                                                              Get +'s shape
                 STA
                         SHAPE
                                                               ØØ57Ø
                                                                             JSR
                                                                                      ANTISH
                                                                                               Erase +
  00320
                                  store for addchl
  ØØ33Ø *
                                                               ØØ58Ø
                                                                             JSR
                                                                                      NEWLOC
                                                                                              Add vetr to loc
  99349 * the value "139" is the vector we
                                                               gg59g
                                                                             JSR
                                                                                      WRISHP
                                                                                              Draw at new loc.
  99359 * chose to make the character move
                                                                             JSR
                                                               99699
                                                                                      PUTLOC Put in c-list
  99369 * right 2 pixels and down one in
                                                               ØØ61Ø
                                                                                      CONTI
                                                              99629 *
  99379 * each pass through the c-list.
```

```
99639 * END OF MAN PROGRAM
                                                            00720 *
                                                            99739 PLSSCN FCB
      G0649 *
                                                                          FCB
      09659 * START OF SHAPE TABLE
                                                            99749
                                                                                   BLUEUP
                                                            99759
                                                                           FCB
                                                                                   BLUEDL
      99652 * Note how the shape number for
      99654 * "plus" has been symbolicly
                                                            99769
                                                                          FCB
                                                                                   BLUERT
      99656 * defined.
                                                            99779
                                                                           FCB
                                                                                   RIGHT
      22002 "
                                                            40106
                                                                          PG:
                                                                                   SLOB
      99679 SHTBL
                                                            ØØ79Ø
                                                                          FCB
                                                                                   DONE
                    FDB
      99689 PLUS
                    EQU
                             *-SHTBL
                                                            даваа *
                                                            99819 * END OF GUSTOM CODE.
      99699
                    FDB
                             PLSSGN
                                                            99829 * THE REST OF THIS STAYS
      ØØ7ØØ *
      99719 * START OF SHAPE DEFS
                                                            99839 * THE SAME.
Listing 3: PROG3
      99199 *
                                                            99599
                                                                          JSR.
                                                                                   SHPADR
      99119 * Prog3 demonstrates how to make
                                                            ØØ51Ø
                                                                                  ANTTSH erase char
                                                                          JSR
                                                            99529
      99129 * objects on the screen interact
                                                                                  NEWLOC Gen new loc
                                                                          JSR
      99139 * with one another.
                                                            00530
                                                                          JSR
                                                                                  OKMOV
                                                                                          Ok to move?
      99159 *
                                                            ØØ54Ø
                                                                          BEO
                                                                                  TTSOK
      99169 DPVAL
                    EOU
                            $67
                                                            ØØ55Ø *
                            DPVAL*256-1
      99179 STACK
                    EQU
                                                            99569 * If something is already at the
                            LAVYD
                                                            99579 * place on the screen where we
      gg18g
                    SETDF
                            DPVAL*256+256
      99199
                    ORG
                                                            99589 * want to go then pick a new
      99299 START
                    LDA
                            #DPVAL
                                                            99599 * vector for next time and give up.
      00210
                    TFR
                            A.DP
                                                            99699 *
      gg22g
                    LDS
                            #STACK
                                                            00610
                                                                          JSR
                                                                                  RNDVEC random vctr
                    JSR
                            VTDEO
      99239
                                                            99629
                                                                          LDD
                                                                                  VOUT
                                                                                          get result
                                                                                  XVECT.X put in c-list
      ØØ24Ø
                    LDA
                            #DOT
                                     Dot's shape #
                                                                          STD
                                                            00630
                    STA
                            SHAPE
                                     For ADDCHL
                                                                                  GETLOC get old loc
      ØØ25Ø
                                                            99649
                                                                          JSR
                                                                                  WRTSHP redraw there
      99269 LOOP1
                    LDD
                            #62gg
                                     Screen center
                                                                          JSR
                                                            00650
                            SCRLOC FOT VRANCO
      99279
                    STD
                                                            99669
                                                                          BRA
                                                                                  LOOP2
                                                                                          Go do next
      ØØ28Ø
                    JSR
                            VRAMGO
                                    Gen ram loc
                                                            00679 *
      99299
                    JSR
                            RNDVEC Random vectr
                                                            99689 * If it was ok to move to the new
      ддздд
                    JSR
                            ADDCHL add to c-list
                                                           99699 * location then do it.
      gg31g *
                                                            gg7gg *
      99329 * Note we are continually trying
                                                            99719 ITSOK
                                                                        JSR
                                                                                  WRTSHP Draw at new
      99339 * to add new characters to the
                                                            ØØ72Ø
                                                                          JSR
                                                                                  FUTLOC update c-list
      99349 * c-list even though it'll be
                                                            ØØ73Ø
                                                                          BRA
                                                                                  LOOP2
      99359 * stuffed full after the 1st 199.
                                                            ØØ74Ø *
      99369 *
                                                            90750 * END OF MATH PROGRAM
      99379 CONTI
                    LDX
                            #IXSTRT pt to c-list
                                                            99769 *
      ØØ38Ø LOOP2
                    LEAX
                            XNEXT, X pt next slot
                                                            99779 * START OF SHAPE TABLE
                    CMPX
                             #CLEND end of clist?
      gg39g
                                                            99789 *
      Ø9499
                    BHS
                             LOOP1
                                                            ØØ79Ø SHTSL
                                                                          FDB
                                                                                  *-SHTBL
                                                                          EOU
      gg41g *
                                                            ggagg DOT
      99429 * Step through c-list
                                                            gg81g
                                                                          FDB
                                                                                  WHTDOT
                                                            ØØ82Ø *
      ØØ43Ø *
                                                            99839 * START OF SHAPE DEFS
      00440
                    LDA
                             XSHAPE.X
                                                            gg84g *
      99459
                    8EQ
                             LOOF2
                                    Skip empties
       99469 *
                                                            99859 WHTDOT FC8
                                                                                  WHITE
       99479 * All characters will be handled the
                                                            gg86g
                                                                          FCB
                                                                                  DONE
      99489 * same. You could fill the c-list with
                                                            ØØ87Ø *
                                                            99889 * END OF CUSTOM CODE.
      99499 * any combination of dots, dashes,
       1:492 * or whatever...
                                                            * 89 * THE REST OF THIS STAYS
                                                            99999 * THE SAME.
      99494 *
Listing 4: PROG4
```

#### DPVAL 99249 SETDE 99199 \* 99259 ORG DPVAL\*256+256 99269 START T.DA #DPVAL 99119 \* Prog4 demostrates full use of 99129 \* the subroutine library. 00270 TFR A.DP 99139 \* The object of the game is to fly 00280 **#STACK** LDS 99149 \* to the top of the screen on the ØØ29Ø **JSR** VIDEO 99159 \* back of one of the birds. Tf gg3gg \* 99319 \* A mountain range will be created 99169 \* you fall you may die. The joystick 99179 \* fire button will cause you to 99329 \* by repeatedly drawing the shape \$9339 \* "MOUNTN" at the locations in the 99189 \* throw bird seed. This attracts 99199 \* the birds so you can jump on 99349 \* list "MTLTST".ØØ35Ø \* 99299 \* them. 99219 \* - Kevin Dowd 99369 LDD #MOUNTN STD STSH 99229 DPVAL EOU \$67 99379 DPVAL\*256-1 99389 LDX **#MTLIST** ØØ23Ø STACK EQU

```
99399 LOOP1
            LDD
                       X++
                                                     g115g
                                                                   JSR
                                                                           VRAMCO
99499
             BLT
                      CONT1
                                                     Ø116Ø
                                                                   CLR
                                                                           AUX
99419
              STD
                      SCRLOC
                                                     91179
                                                                   JSR
                                                                           ADDCHL add seed
ØØ42Ø
              JSR
                      VRAMCO
                                                     Ø118Ø CONT2
                                                                  LEAX
                                                                           XNEXT, X
99439
              JSR
                      WRTSHP
                                                    Ø119Ø
                                                                   CMPX
                                                                           #CLEND end c-list?
99449
              BRA
                      LOOP1
                                                    91299
                                                                   BHS
                                                                           LOOP2
ØØ45Ø *
                                                     Ø121Ø
                                                                   LDA
                                                                           XSHAPE, X
99469 * Now we will add the players to
                                                    91229
                                                                   BEO
                                                                           CONT2
                                                                                   skip empties
99479 * the c-list, 1 man and 4 birds.
                                                     g123g
                                                                   CMPA
                                                                           #MAN
gg48g *
                                                    Ø124Ø
                                                                   LBCT
                                                                           CONT3
gg49g contl
              LDD
                      #6300
                                                     @125@ *
                                                     $126$ * The man is constantly running.
99599
              STD
                      SCRLOG
                                                     $1279 * This is a function of the
gg51g
              JSR
                      VRAMCO
                                                     g128g * value in tmp3.
90520 * ADD HAN
                                                     $1299 * The old and new shape number
gg53g
              CLR
                      AUX
89549
              LDA
                                                     $1399 * being used to draw the man is
                      #MAN
gg 55g
              STA
                      SHAPE
                                                     $131$ * calculate from it.
ØØ56Ø
              CLR
                      vour
                                                     Ø132Ø *
99579
              CLR
                      VOU2
                                                     g133g
                                                                   LDA
                                                                           TMP3
99589
              CLR
                      TMP3
                                                    Ø134Ø
                                                                   ANDA
                                                                           #01
ØØ59Ø
              JSR
                      ADDCHL
                                                     Ø135Ø
                                                                   LSLA
99699 * ADD BIRDS
                                                    Ø136Ø
                                                                   ADDA
                                                                           XSHAPE, X
99619
              LDA
                      #BIRD
                                                     Ø137Ø
                                                                   JSR
                                                                           SHPADR
99629
              STA
                      SHAPE
                                                     g138g
                                                                   JSR
                                                                           ANTISH
99639
              LDD
                      #6399
                                                     Ø139Ø *
69649
              STD
                                                    91499 * Man erased, get joystk.
                      SCRLOC
gg65g
              JSR
                      VRAMCO
                                                    91419 * Will generate a vector for the
                                                    $1429 * man based on the pot values.
              JSR
                      RNDVEC
33663
99679
              LDA
                      #94
                                                    Ø143Ø *
00680
              STA
                      AUX
                                                    91449
                                                                   CLR
                                                                           VOUT
                                                    g145g
99699
              STA
                                                                   CLR
                                                                           VOU2
                      TMF2
99799 LOOP3
                                                    Ø146Ø
                                                                   LDA
                                                                            $15B
              DEC
                      TMP2
99719
              BLT
                                                    91479
                                                                   CMPA
                                                                            #$ØC
                      LOOP2
99729
                      ADDCHL
                                                    Ø148Ø
                                                                   BCT
              JSR
                                                                           JØ1
ØØ73Ø
              BRA
                                                    Ø149Ø
                                                                   LDD
                                                                            #$FF8Ø
                      LOOP3
                                                    g15gg
                                                                   STD
                                                                           VOUT
30740 ×
99759 * This is the start of the main
                                                    91519
                                                                   BRA
                                                                           JØ2
99769 * loop. We'll check the joystick
                                                    Ø152Ø JØ1
                                                                   CMPA
                                                                           #33
                                                                   BLT
99779 * and fire buttons. From the joy-
                                                    Ø153Ø
                                                                           JØ2
99789 * stic we'll make up a vector for
                                                    Ø154@
                                                                   LDD
                                                                           #$8@
99799 * the little man to run along
                                                    Ø155Ø
                                                                   STD
                                                                           VOUT
ggggg * the mountains.
                                                    Ø156Ø JØ2
                                                                   LDA
                                                                           $15A
                                                    91579
gg81g *
                                                                   CMPA
                                                                           #$ØC
99829 LOOP2
              JSR
                                                    Ø158Ø
                                                                   BCT
                                                                           JØ3
                      [$AØØA] chk joystk
                                                    91599
99839
              JSR
                      BSTATE chk button
                                                                   LDD
                                                                           VOUT
99849
              LDX
                      #IXSTRT pt c-list
                                                    91699
                                                                   SUBD
                                                                           #01
                      BUTTON button set?
gg85g
              TST
                                                    91619
                                                                   STD
                                                                           VOUT
99869
              BEQ
                      CONT2
                                                    91629
                                                                   BRA
                                                                           JØ4
99879 * If button was pushed will add
                                                    Ø163Ø JØ3
                                                                   CMPA
                                                                           #33
$3889 * a grain of bird seed to the
                                                    91649
                                                                   BLT
                                                                           JØ4
                                                    g165g
99899 * clist.
                                                                   LDD
                                                                           VOUT
gg9gg *
                                                    Ø166Ø
                                                                   ADDD
                                                                           #Ø1
99919
              LDA
                      #SEED
                                                    Ø167Ø
                                                                   STD
                                                                           VOUT
99929
              STA
                                                    Ø168Ø *
                      SHAPE
                                                    $169$ * Next will use okmov to test to
gg93g *
99949 * The vector for the bird seed will
                                                    $17$$ * see if the man could fall.
99959 * come from RNDVEC. Then we'll add
                                                    $171$ * If he can will increase the
99969 * an upward displacement so
                                                    91729 * value in X,AUX, a counter to
99979 * it'll be as if the man threw it
                                                    $1739 * tell how long his feet have
99989 * over his head.
                                                    $1731 * been off the ground. From this
gg99g *
                                                    91732 * we'll generate a number by
91999
              JSR.
                      RNDVEC
                                                    $1733 * which we can bias his vector
              LDD
g1g1g
                      VOUT
                                                    $1734 * and simulate gravity.
              ADDD
Ø1 Ø2 Ø
                      #$FF8Ø
                                                    Ø1735 *
01030
              STD
                      VOUT
                                                    Ø175Ø JØ4
                                                                   LDD
                                                                           #$8Ø
g1g4g *
                                                    g176g
                                                                           XVECT, X
91959 * CHILOC is a kludge. It's the
                                                    Ø177Ø
                                                                   JSR.
                                                                           NEWLOC
$1$6$ * address of the screen loc of the
                                                    91789
                                                                   JSR
                                                                           OKMOV
                                                                                   Can he fall?
$1970 * first character in the c-list
                                                    Ø179Ø
                                                                   BEQ
                                                                           CONT4
$1$8$ * (in this case, the little man).
                                                    91899 *
$1898 * Bird seed will start just
                                                    $1810 * Man can fall, so he will.
$1199 * above the man's head.
                                                    @182@ *
g111g *
                                                    Ø183Ø
                                                                   CLR
                                                                           XAUX.X
91129
              LDD
                      CHILOC
                                                    91849
                                                                   CLRA
Ø113Ø
              ADDD
                                                    Ø185Ø
                                                                   CLRB
                      #SFF80
91149
              STD
                      SCRLOC
                                                    Ø1851 *
```

```
$1852 * GRVVEC will generate a gravity
                                                       @24@@
                                                                      8EQ
                                                                              8D4
                                                       92419
$1853 * vector based on the value of
                                                                      DECA
$1854 * X, AUX. If the man had his feet
                                                       $2429
                                                                      ANDA
                                                                              #32
                                                       $243$ BD4
$1855 * on something then we have just
                                                                      ADDA
                                                                              XSHAPE.X
@1856 * reset X,AUX and GRVVEC will
                                                       Ø244Ø
                                                                      JSR
                                                                              SHPADR
$1857 * return a gravity blas of $1.
                                                       Ø245Ø
                                                                      TST
                                                                               SUTTON Pushed?
@1858 *
                                                       92469
                                                                      BEQ
                                                                              8D1
@186@ GONT4
              JSR
                       GRVVEC
                                                       Ø2461 *
91879
              ADDD
                       VOUT
                                                       $2462 * If the fire button was pushed
Ø188Ø
              STD
                       XVECT.X
                                                       92463 * then the bird will head for
Ø189Ø
              JSR
                       NEWLOC
                                                       $2464 * the last grain of bird seed
                                                       $2465 * thrown. DIRVEC generates a
Ø19ØØ
              JSR
                       OKMOV
Ø191Ø
              8EQ
                       CONT6
                                                       $2466 * vector towards the screen loc
Ø192Ø *
                                                       $2467 * stored in TARCET.
$193$ * Killed by a fall? If the man
                                                       Ø2468 *
$1931 * had been able to move then
                                                       92479
                                                                     JSR
                                                                              DIRVEG
$1932 * we wouldn't be here.
                                                       $2489
                                                                      LDD
                                                                              VOUT
Ø1933 *
                                                       Ø249Ø
                                                                     STD
                                                                              XVECT, X
@195@
                       XAUX.X
              T.DA
                                                       $25$$ BD1
                                                                     JSR
                                                                              NEWLOC
@196@
               CMPA
                       #25
                                                       Ø251Ø
                                                                      JSR
                                                                              OKMOV
01970
                       YOUDIE
              LBGT
                                                       Ø252Ø
                                                                     BEQ
                                                                              8D2
Ø198Ø *
                                                       $2521 *
$199$ * It could that he wasn't fall-
                                                       92522 * If the bird bumps into some-
$1991 * all that long, so we'll just
                                                      $2523 * thing we'll not only generate
                                                      92524 * a new vector for it, we'll
$1992 * make him bounce a little by
                                                       $2525 * also modify X, AUX so the wings
$1993 * generating a new vector for
Ø1994 * him.
                                                      $2526 * flap for a while,
                                                      Ø2527 *
92999 *
                                                       g253g
                                                                     JSR
              LDD
                       #4
                                                                              RNDVEC
92919
                       GRAVTY
                                                       92549
                                                                     LDD
                                                                              VOUT
Ø2Ø2Ø
              STD
                                                      Ø255Ø
                                                                     STD
                                                                              XVECT, X
Ø2Ø3Ø
              CLR
                       XAUX.X
               JSR
                       RNDVEC
                                                       Ø256Ø
                                                                     JSR
                                                                              NEWLOC
$2$4$
                                                      Ø257Ø
                                                                              OKMOV
Ø2Ø5Ø
              LDD
                       VOUT
                                                                     JSR
                                                      Ø258Ø
                                                                     BEQ
                                                                              BD3
9296B
               STD
                       XVECT.X
                                                      92599
                                                                     JSR
                                                                              GETLOG
92979
               JSR.
                       NEWLOC
Ø2Ø8Ø
               JSR
                       OKMOV
                                                      92699
                                                                     LDA
                                                                              XAUX.X
                                                      92619
                                                                     ANDA
                                                                              #472
Ø2Ø9Ø
               BEQ
                       CONT6
                                                      Ø262Ø
                                                                     ADDA
                                                                              XSHAPE.X
g21gg *
                                                      92639
                                                                     JSR
                                                                              SHPADR
$211$ * Give up if couldn't move him.
                                                      92649
                                                                     JSR.
                                                                              WRISHP
@212Ø *
                                                      Ø265Ø
                                                                     LBRA
                                                                              CONT2
Ø213Ø
               JSR
                       CETLOG
Ø214Ø
               JSR
                       WRISHP
                                                      Ø266Ø BD3
                                                                     LDA
                                                                              XAUX, X
                                                      Ø267Ø
                                                                     BEO
                                                                              BD5
Ø215Ø
               LBRA
                       CONT2
g216g *
                                                      Ø268Ø
                                                                     ORA
                                                                              #32
$2161 * We were able to move the little
                                                      g269g
                                                                     STA
                                                                              XAUX, X Flap
$2162 * man by some path. Check his
                                                       92.799
                                                                     BRA
                                                                              8D2
92163 * screen location to see if we
                                                      92719 8D5
                                                                     LDA
                                                                              #33
$2164 * won the game yet.
                                                       92729
                                                                     STA
                                                                              XAUX,X
#2165 *
                                                       Ø273Ø 8D2
                                                                     JSR
                                                                              WRISHP
92179 CONT6
              LDD
                       SCRLOC
                                                       Ø274Ø
                                                                     JSR.
                                                                              PUTLOG
Ø218Ø
               CMPD
                       #$289
                                                      92759
                                                                     LDA
                                                                              XAUX, X
Ø219Ø
              LBLE
                       YOUWIN
                                                      92769
                                                                     LBEO
                                                                              CONT2
$22$$ *
                                                      92779
                                                                     DEC
                                                                              XAUK.X
Ø221Ø
              INC
                       TMP3
                                                      Ø278Ø
                                                                     L8HA
                                                                              CONT2
Ø222Ø
              LDA
                       TMP3
                                                       @279Ø *
Ø223Ø
              ANDA
                       ##1
                                                       92899 * Bird seed
Ø224Ø
              LSLA
                                                       Ø281Ø *
               ADDA
                       XSHAPE, X
Ø225Ø
                                                       $282$ CONT8
                                                                     CMPA
                                                                              #SEED
Ø226Ø
               JSR
                       SHPADR
                                                      Ø283Ø
                                                                     LBNE
                                                                              CONT2
Ø227Ø
               JSR
                       WRTSHP
                                                       92849
                                                                     LDA
                                                                              XAUX,X
                                                                     ANDA
Ø228Ø
              JSR
                       PUTLOC
                                                      @285@
                                                                              #91
Ø2281 *
                                                       Ø286Ø
                                                                     LSLA
$2282 * Now for the birds.
                                                      92879
                                                                     ADDA
                                                                              XSHAPE, X
Ø2283 *
                                                                     JSR
                                                       Ø2.88Ø
                                                                              SHPADR
@229@ CONT3
               CMPA
                       #BIRD
                                                       92899
                                                                     JSR
                                                                              ANTISH
92399
               LENE
                       CONTB
                                                       $2891 * bird seed is also subject to
Ø23Ø1 *
                                                       $2892 * gravity. Whenever a grain of
                                                       $2893 * bird seed bumps into something
92392 * The birds flap their wlngs
$23$3 * based on the value of X,AUX.
                                                       92894 * it will be deleted from the
                                                       $2895 * c-list
@23@4 *
Ø234Ø
               LDA
                       X, XUAX
                                                       Ø2896 *
                                                       Ø29ØØ
                                                                     LDD
Ø235Ø
               ANDA
                                                                              XVECT.X
                       #02
g236g
               ADDA
                       XSHAPE, X
                                                       Ø291Ø
                                                                     PSHS
               JSR
                                                       Ø292Ø
                                                                     JSR
                                                                              GRAVEC
@237@
                       SHPADR
Ø238Ø
               JSR.
                       ANTISH
                                                       Ø293Ø
                                                                     ADDD
                                                                              XVEGT, X
               LDA
g239g
                       XAUX.X
                                                                     STD
                                                                              XVEGT, X
                                                       Ø294Ø
```

_									
	Ø295Ø	LDA	XAUX.X	93629	FCB	BLUERT	94339	FDB	11796
1	92969	ANDA	#91				Ø434Ø	FDB	11840
'			17.4	9363 <b>9</b>	FCB	BLUERT			,
	Ø297Ø	LSLA		Ø364 <b>Ø</b>	FCB	BLUERT	g435g	FDB	12227
	92989	ADDA	XSHAPE X	Ø365Ø	FCB	BLUERT	Ø436Ø	FDB	12236
	, ,			, ,	FGB		94379	FDB	12242
	Ø299Ø	JSR	SHPADR	Ø366Ø		BLUERT	, ,		
	93999	JSR	NEWLOC	Ø367Ø	FCB	BLUERT	g438g	FDB	11861
	93919	JSR	OKMOV	93689	FCB	BLUERT	ø439ø	FDB	12248
				93699	FCB		94499	FDB	12253
	93929	BEQ	SD1			BLUERT			
	93939	PULS	D	Ø37ØØ	FCB	WHTUL	9441 <b>9</b>	FDB	12257
	93949	CLR	XSHAPE,X	93719	FCB	WHTLF	94429	FDB	1175Ø
			•	93729	FCB	BLUELF	Ø443Ø	FDB	12265
	93959	LBRA	GONT2						
	Ø3Ø6Ø SD1	JSR	WRTSHP	¢373¢7	FCB	BLUELF	g444g	FDB	12276
	93979	JSR	PUTLOC	93749	FGB	BLUELF	Ø445Ø	FDB	19559
	, , ,			Ø375Ø	FCB	BLUELF	, ,		
	93 <b>98</b> 9	PULS	D				Ø446Ø	FDB	19946
	#3#9#	STD	XVECT, X	Ø376Ø	FCB	BLUELF	Ø447Ø	FDB	11462
	93199	LDD	XSCLOC, X	93770	FGB	BLUELF	g448g	FDB	12176
	, , ,								
	<i>9</i> 311 <i>9</i>	STD	TARGET	Ø378Ø	FCB	BLUELF	g 449 g	FDB	12166
	Ø312Ø	LBRA	CONT2	Ø379Ø	FGB	BLUELF	945 <b>9</b> 9	FDB	11779
	93139 YOUDIE	NOP		93899	FGB	BLUELF	Ø451Ø	FDB	12169
			2.50.400		_				,
	Ø314Ø YOUWIN	JSR	BSTATE	Ø3B1Ø	FCB	BLUELF	Ø452Ø	FDB	ŞFFFF
	93159	LDA	#299	g382g	FCB	BLUELF	Ø453Ø MAN1	FCB	WHTDN
	Ø316Ø	STA	65314	g383g	FCB	WHTUR	g454g	FGB	BLUELF
		TST		g384g	FCB		* '	FCB	REDDR
	93179		BUTTON			WHIRT	Ø455Ø		
	Ø318Ø	BEQ	YOUWIN	Ø385Ø	FCB	BLUERT	Ø456Ø	FCB	BLUEDL
	93199	LBRA	START	g386g	FCB	BLUERT	Ø457Ø	FGB	REDRT
	,		O ETEKE						
	Ø3191 *			Ø387Ø	FCB	BLUERT	Ø458Ø	FCB	BLKRT
	Ø3192 * GRRVE	C is a h	elper function	g388g	FGB	BLUERT	Ø459Ø	FCB	REDUP
	93193 * for th	is prog	ram only. It	Ø389Ø	FGB	BLUERT	94699	FCB	UP
			umber based on				, , ,		RED
				Ø39ØØ	FCB	BLUERT	94619	FCB	
	Ø3195 * X.AUX	which,	when added to a	Ø391Ø	FCB	BLUERT	Ø462Ø	FCB	DONE
	03196 * charac	ter's v	actor will sim-	Ø392Ø	FCB	BLUERT	Ø463Ø MAN2	FCB	WHTDN
	Ø3197 * ulate							FCB	BLUELF
	*	RITALITY	•	Ø393Ø	FCB	BLUERT	Ø464Ø		
	Ø3198 *			Ø394Ø	FCB	WHTUL	Ø465Ø	FCB	BLKDR
	Ø32ØØ GRVVEC	LDA	XAUX.X	Ø395Ø	FCB	WHTLF	g466g	FCB	REDDL
	Ø321Ø	CMPA	#199		FCB		, ,		
	, ,			Ø396Ø		BLUELF	Ø467Ø	FCB	BLKRT
	Ø322Ø	BCT	G <b>#</b> 3	Ø397Ø	FGB	BLUELF	94689	FCB	REDRT
	Ø323Ø	INC	XAUX X	Ø398Ø	FCB	BLUELF	Ø469Ø	FCB	BLKUP
	Ø324Ø	CMPA	#Ø3	Ø399Ø	FCB	BLUELF	94799	FCB	UP
	Ø325Ø	BGT	G#1.	94999	FCB	BLUELF	Ø471Ø	FCB	BLACK
	Ø326Ø	LDD	#9	94919	FCB	BLUELF	g472g	FCB	DONE
	93279	BRA	GØ4	94929	FCB	BLUELF	Ø473Ø BIRD1	FCB	WHTUL
			,	, , ,			4 *		
	Ø328Ø CØ1	CMPA	#95	Ø4Ø3Ø	FCB	WHTUR	94749	FCB	LEFT
	Ø3 29Ø	BGT	GØ2	94949	FCB	WHIRT	Ø475Ø	FCB	LEFT
	93399	LDD	#\$89	94959	FCB	BLUERT	94769	FC8	LEFT
	, , ,		•						
	93319	BRA	GØ4	94969	FCB	BLUERT	94779	FCB	WHTDR
	Ø332Ø GØ2	CMPA	#97	94979	FCB	BLUERT	Ø478Ø	FCB	WHTDR
	Ø333Ø	BGT	CØ3	94989	FCB	BLUERT	94799	FCB	REDRT
							<u>-</u>		
	Ø334Ø	LDD	#\$199	94999	FCB	BLUERT	94899	FCB	REDRT
м	g335 <b>g</b>	BRA	GØ4	94199	FCB	WHTUL	94819	FCB	RIGHT
n	Ø336Ø GØ3	LDD	#\$180	94119	FCB	WHILF	94829	FCB	REDRT
	, ,								
и	Ø337Ø GØ4	RTS		94129	FCB	BLUELF	Ø483Ø	FCB	REDUR
	g338g *			94139	FCB	BLUELF	94849	FCB	WHTUR
	Ø339Ø * END OF	MATN P	ROGRAM	94149	FCB	BLUELF	g485g	FCB	WHITE
	, ,			, ,					
	93499 *			Ø415Ø	FCB	WHTUR	g4B6g	FCB	DONE
	Ø341Ø * START	OF SHAP	E TABLE	94169	FCB	WHIRT	Ø487Ø BIRD2	FCB	WHIDL
	Ø342Ø *			94179	FCB	BLUERT	Ø488Ø	FCB	LEFT
	, .	EDD	a						
	93439 SHTBL	FDB	<b>3</b>	Ø418Ø	FCB	WHTUL	9489F	FCB	LEFT
	Ø344Ø MAN	EQU	*-SHTBL	94199	FCB	WHITE	Ø49ØØ	FCB	LEFT
	Ø345Ø	FDB	MAN1	94299	FCB	DONE	Ø491Ø	FCB	WHTRT
	, .					DOME			
	93469	FDB	MAN2	94219			Ø492Ø	FCB	WHIRT
	93479 BIRD	EQU	*-SHTBL	94211	* This is a	list of screen		FCB	REDRT
	Ø348Ø	FDB	BIRD2			where mountain		FGB	REDRT
	Ø349Ø	FDB	BIRD1				g495g	FCB	RIGHT
	,			,	* are drawn.				
	93599 SEED	EQU	*-SHTBL	94214	*		g496 <b>g</b>	FCB	REDRT
	Ø351Ø	FDB	SEED1	94229	MTLIST FDB	1218Ø	Ø497Ø	FCB	REDRT
	Ø352Ø	FDB	SEED2	94239	FDB	11164	Ø498Ø	FCB	WHIRT
	,						, ,		
	93539 *			94249	FDB	11672	94999	FGB	WHTRT
	Ø354Ø * START	OF SHAP	E DEFS	94259	FDB	12188	<b>д</b> 5 <b>дд</b>	FCB	DONE
	Ø355Ø *			g426g	FDB	11676	g5g1g SEED1	FGB	RED
		ECR	ITITOP						
	93569 MOUNTN	FCB	WHTRT	94279	FDB	11899	Ø5Ø2Ø	FCB	DONE
	Ø357Ø	FCB	BLUERT	94289	FDB	12199	Ø5Ø3Ø SEED2	FCB	BLUE
	Ø358Ø	FCB	BLUERT	94299	FDB	12219	g5g4g	FCB	DONE
	93599	FCB							
			BLUERT	94399	FDB	11194	#5#5# * END (		
	93699	FCB	BLUERT	94319	FDB	11792	95969 * THE E	REST OF	THIS STAYS
	Ø361Ø	FCB	BLUERT	94329	FDB	12218	95979 * THE S	SAME.	
				,,			, , , , , , , , , , , ,		

Listing	5:			g673g	ADDB	#\$8 <i>g</i>
				Ø674Ø CC2	ADDD	#SCREEN
gsggg	VIDEO	EQU	*	g675g	STD	Aroc
9691 <i>9</i>				Ø676Ø	RTS	
			HAS REALLY	Ø677Ø *		
	* HARD	PARAMET	RS.	Ø678Ø NXTSET	LDA	#\$29
96949		2017	00000	Ø679Ø	ANDA	, Y
	SCREEN SCREND	EQU EQU	29696	g6 8g g	BEQ	697
Ø 6Ø7Ø		STA	32767 654 <b>78</b>	g681g	DEC	TBIT
g6g8g		STA	65481	g682g g683g	BGE LDA	C1Ø #Ø3
96999		STA	65482	g 684g	STA	TBIT
96199		STA	65485	g685g	LDD	TLOG
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96149		STA	65474	Ø689Ø CØ7	LDA	#\$19
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g621g		BHI	XX2	Ø696Ø	CLR	TBIT
96229		CLR	, X+	Ø697Ø	LDD	TLOC
g623g		BRA	XX1	9698g	ADDD	#91
g624g		TDX	#CLIST	g699g	STD	TLOG
Ø625Ø Ø626Ø		CMPX	#CLEND	g7ggg C1g	LDA	#\$98
g627g		BGT CLR	XX4 , X+	97919	ANDA	, ¥
g628g		BRA	XX3	97929 47434	BEQ LDD	Cll TLOC
Ø529Ø		RTS	1LL V	97939 97949	SUBD	#32
	ADDCHL	LDY	#IXSTRT	97 <i>9</i> 59	CMPD	#SCREEN
Ø631Ø	C9Ø	LEAY	XNEXT, Y	Ø7Ø6Ø	BGE	C14
Ø632Ø		CMPY	#CLEND	97979	ADDD	#3972
Ø633Ø		BGE	C91	97989	BRA	G14
Ø634Ø		TST	XSHAPE, Y	97999 C11	LDA	#\$94
Ø635Ø Ø636Ø		bne Lda	C9Ø Shape	971.99	ANDA	, Y
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Ø638Ø		LDD	SCRLOG	Ø713Ø	ADDD	#32
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96499		LDA	AUX	Ø715Ø	BLE	C14
Ø641Ø		STA	XAUX,Y	g716g	SUBD	#3972
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g651g		STA	VBIT	g726g C15	CHPD	#12287
96529 96539		LDD	XVLOC, X	Ø727Ø	BLE	C16
g654g		STD RTS	Aroc	g728g g729g c16	SUBD STD	#12288 SCRLOC
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g66gg		STD	XSCLOC, X	g735g	LDA	VBIT
Ø661Ø	VRAMGO	RTS LDB	SCRIOS	97369 97379	STA LDY	THIT STSH
Ø663Ø	VALTOO	ANDB	SCRLO2 #Ø3	97389 C22	LDA	, Y
Ø664Ø		STB	VBIT	97399	BGE	G23
Ø665Ø		LDD	SCRLOC	g749g	RTS	
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Ø667Ø		LSRA		97429	ANDA	#\$49
Ø668Ø		BCC	CC1	97439	BEQ	G24
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96729		BCC	CC2	97479	STA	TMP2



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н	Ø786Ø	STD	VOUT	Ø863Ø		STD	TLOC	99400	BLXUL	EQU	\$68	
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### Simplify and organize Adventure playing without ruining the fun

## Adventure Game Mapping Techniques

#### By John Dillon

dventure games can perhaps be defined as logical puzzles involving people in unusual situations. Using this definition, it is fair to say that Adventures have been with us for generations. Over a hundred years ago Sam Loyd was delighting readers with hundreds of situations that required eareful thought and mapmaking ability. Even a traditional detective story is an adventure — the reader wanders through an assortment of rooms, finding clues and trying to figure out "who done it" and where the treasure is hidden.

However, in a novel the reader has no control over the detective's words or action — the reader is a purely passive player. (The term "player" was chosen over "spectator" because a well-written novel will get the reader more involved than merely spectating.)

Our current concept of Adventure games overcomes the passivity of literary adventures. No longer must a player watch in frustration as the hero drinks a fluid that everyone knows is poison—now the player can shatter the vial instead, realizing too late that the fluid is nitro-glycerin!

Because the players are now in control of the action, it becomes imperative that they understand their surroundings

John Dillon is an engineer for Rockwell International, designing automatic test equipment and writing control code for the instruments. He is also a songwriter and a student. His hobbies include reading and travelling by motorcycle.

and position amidst them. As in the days of yore, the best way to know where you are is to make and use a map. While there are a variety of techniques available, this article will focus on a method that has been personally successini. First, a couple of comments are in order. One: Let us define a "room" as any unique position in the game, whether it is an actual room, a pathway or corridor, or even a section of a single chamber. Two: Use a pencil! Though this is intuitively obvious, it is still frequently overlooked. Cartography is a detailed process that usually requires many changes before an acceptable final product is obtained.

**Mapmaking Tools** 

It has been said that a sign of man's intelligence is his ability to make and use tools. A useful tool for Adventurers is a mapsheet devised to ease the chore of Adventure mapping. [See Neil Hampt's Mapper program (August '87, Page 90), which prints a blank mapsheet on an 80-column printer.] While it is quite simple to use, it can contain a lot of information. Here is the procedure, using Figure 1 as an example.

First, arbitrarily select and label a box as the game's starting point. Then indicate the obvious exits with short labeled stubs. In this example, the game starts with "You are in front of a castle. Obvious exits are North and East. You see nothing special," Figure 1a shows this starting room (labeled "Front of Castle") and the possible exits ("N' and

'E'). Note that north doesn't have to he up as on a regular map. Just be sure to label the map such that there is no confusion.

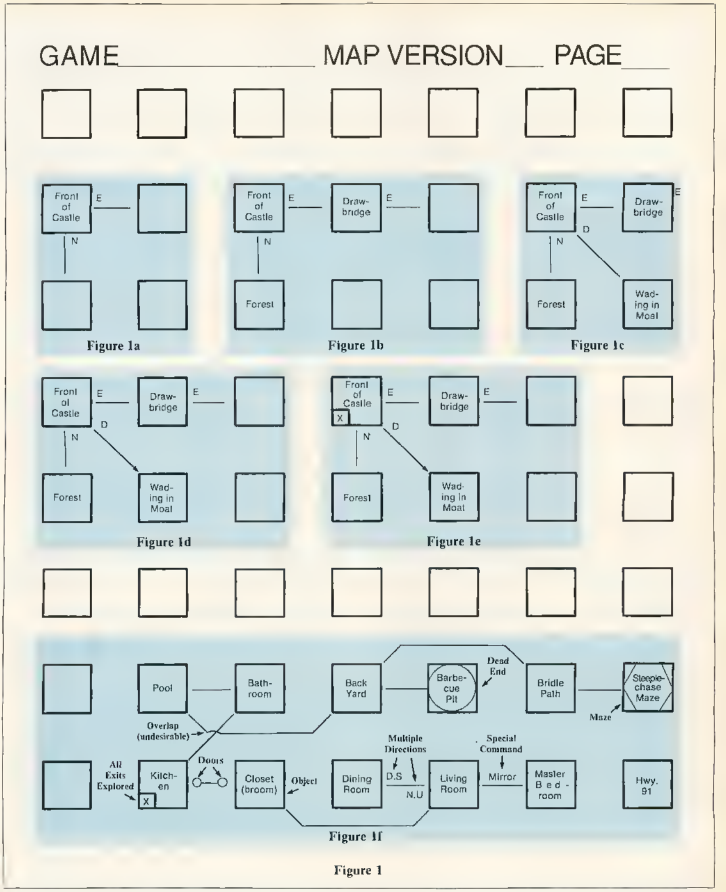
Next, try to discover where each of the exits go. In this game, going east would put you on a drawbridge, while north plants you firmly in the forest. When you enter a new room, repeat the process of Step 1, e.g., label the room and show possible exits as shown in Figure 1b.

Now that you have explored the obvious exits for the starting room, go back (if you can) and try unmarked directions, since sometimes you can travel in directions not explicitly described. For example, in trying "down" from the front of the eastle, you discover that "You are now wading in the moat. Several crocodiles are eyeing you hungrily." This means that you need to add a room, as shown in Figure 1c.

Sometimes a passage is unidirectional (Figure 1d). Indicate this with an arrowhead to show that you can't get back. For example, after trying all other directions while in the moat, you discover that you can't return to the front of the castle because "The banks are too steep and slippery; you keep falling back into the water."

After exploring all possible exits (including Climb, Jump, Run, etc., if appropriate) for a particular room, it's useful to mark the map so that you know that all exits have been exhausted. One way is to put an 'X' in the lower left corner, as shown in Figure 1c.

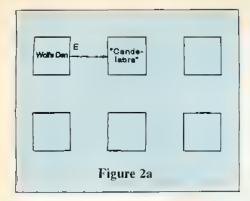
Figure If shows some other useful

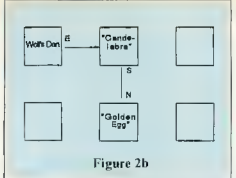


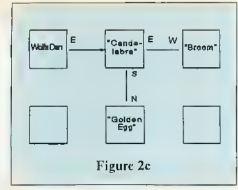
mapping notations. A small circle on a box indicates that a door has to be opened before you can exit in that direction. Parentheses can identify the objects found in a room, such as a broom in the closet. If multiple directions take you to the same room, you can indicate both on a single line, such as in the living room.

After a while the map may get con-

voluted, with one path crossing another a dozen times. When this happens, carefully redraw the map on a new mapsheet. Often, with judicious layout, you can eliminate crossovers.

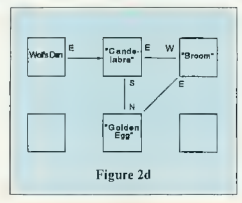






Remember, too, that exits are not always reversible. For example, going south from the back yard takes you to the bridle path, but north from the bridle path does not return you to the back yard; rather you must go east to return, so be sure to note it on your map.

Another useful notation is to indicate dead ends like the barbeeue pit with eireles inseribed in (or replacing) the boxes. You can "replace" the boxes with circles or hexagons by using a white-out product like Liquid Paper. If there is a maze in the *middle* of your map, you may want to show it as a hexagon, then map the maze on a separate page. However, it is usually better to include the maze as an integral part of your map; this helps improve your perception of the area. (More on mapping mazes in a moment.)



If a special command is required to use an exit, simply write it on the map. For example, if you push the mirror in the living room, you will be instantly transported to the master bedroom, so the map shows "Mirror" as a reminder.

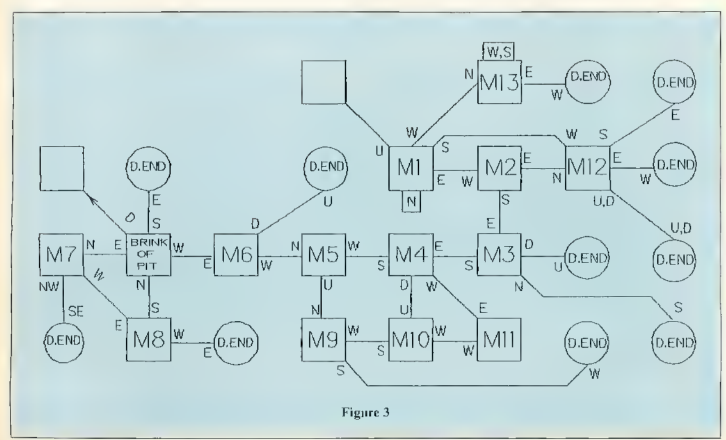
As these examples show, the basic procedure for creating useful maps is

quite simple. Some games, however, make things more difficult by changing the terrain as you go. For example, an earthquake may seal off some exits or open new passages. You may also encounter one-shot magical doorways — once you go through them, they seal behind you forever. Nonetheless, these map sheets are still quite useful.

#### Mazes

But what about mazes? Mazes are trickier to map than regular rooms, but only marginally so. The key is to be smarter than the game you're playing.

Before entering the maze, grab as much stuff as you possibly ean. Then in each room of the maze, drop one of these items to serve as a landmark. In Figure 2a, we enter the maze from the Wolf's Den; to identify this room, we drop the candelabra.



As we wander around the maze, we continue to drop stuff behind us, marking the items we left on our map, (By the way, it is important to wander through the maze in a logical fashion, using the same techniques discussed earlier.) In our example, going south from "candelabra" (Figure 2b) put us in another maze-room, so we drop another item, this time the golden egg. Our inquisitive minds want to check the backward path, so we go north from "golden egg," and voila! we are indeed back in the "candelabra" room. Next we try east, ending up in "broom" (Figure 2c). West from "broom" puts us hack at "golden egg," and we have already established some order to what once seemed to be a formidable labyrinth (Figure 2d).

As you get deeper into the maze, you must go back to the beginning portion to retrieve and reuse your landmark objects. If your game has a Save feature, using it can expedite this process.

After the maze has been solved, identify these rooms on your map as M1, M2, M3, etc., where 'M' stands for "maze." Figure 3 shows a portion of the

"By using mapmaking tools, solving Adventures becomes a simpler, more organized task — without depriving you of any of the fun and challenge."

maze in one of Radio Shack's more popular Adventures.

Sometimes a game may have more than one maze. RAINBOW's Rescue on Alpha II, for example, has both the caverns and botanical gardens. As a result, my map shows rooms BG1, BG2,

etc., and CI, C2, C3, etc., thereby keeping them distinct.

For more information on mapping mazes (and on Adventure games in general) refer to Computel's Guide to Adventure Gaming. It is also an excellent reference source for people who want to write their own games. It was this book that first taught me the key to maze mapping.

Though Adventure games are exciting and challenging, they are also relaxing. Upon solving a good Adventure, you are left with a feeling of satisfaction knowing that you are clever enough to ontwit a computer. By using mapmaking tools such as those described in this article, solving Adventures becomes a simpler, more organized task — without depriving you of any of the fun and challenge. Good luck, and may you always be smarter than the games you play!

(Questions or comments concerning this tutorial may be directed to the author at P.O. Box 6026, Fullerton, CA 92634. Please enclose an SASE when requesting a reply.)

#### One-Liner Contest Winner . . .

I read with interest Dennis Weide's article in the February '88 issue (Page 126) concerning reversing the PMODE screen in BASIC and Pascal. His BASIC program took one hour, and his Pascal program took one minute. My one-liner uses some of CoCo BASIC's built-in commands to perform the same task in 30 seconds! By using GET, PUT and PCOPY, CoCo can do the job quickly and efficiently — without peeks, pokes or Pascal!

#### The listing:

1 PCLEAR8:PMODE4,5:PCLS:SCREEN1,
1:DIMIN(256):Y=255:FORX=ØTO255:P
MODE4,1:GET(Y,Ø)-(Y,191),IN,G:PM
ODE4,5:PUT(X,Ø)-(X,191),IN,PSET:
Y=Y-1:NEXTX:FORJ=1TO4:PCOPYJ+4TO
J:NEXTJ

John Collicon Inman, KS

(For this winning one-liner contest entry, the author has been sent copies of both *The Third Rainbow Book of Adventures* and its companion *The Third Rainbow Adventures Tape.*)

Two-Liner Contest Winner . . .

Here is a CoCo 3 expression of a sentiment most undoubtedly felt by all CoCo owners!

#### The listing:

1Ø PMODE3,1:PCLS3:SCREEN1,Ø:CIRC LE(128,99),90,4,.95:PAINT(128,99 ),4,4:COLOR2:DRAW"BM128,4ØR9L18R 9D2ØR9L18":DRAW"BM6Ø,7ØD2ØR18BM8 8,7øD2øR18U2øL18BM117,7øD2øR18U2 ØBM146,7ØD2ØR18L18U1ØR18L18U1ØR1 8BM146,1ØØD2ØU2ØR9D1ØU1ØR9D2ØBM1 75,1ØØD2ØR18U2ØD4Ø" 2Ø POKE65495,Ø:DRAW"BM8Ø,13ØD2ØR 18L18U2ØR18BM1Ø8,13ØD2ØR18U2ØL18 BM136,13@D2@R18L18U2@R18BM164,13 ØD2ØR18U2ØL18":PAINT(Ø,Ø),1,4:PA  $INT(\emptyset,\emptyset),2,4:PAINT(\emptyset,\emptyset),3,4:PMOD$ E3,1:SCREEN1,1:PAINT(Ø,Ø),2,4:PA  $INT(\emptyset,\emptyset),1,4:PAINT(\emptyset,\emptyset),3,4:PMOD$ E3,1:SCREEN1,Ø:RUN

> Doug Fingliss (Age 9) Tiverton, RI

(For this winning two-liner contest entry, the author has been sent copies of both *The Third Rainhow Book of Adventures* and its companion *The Third Rainhow Adventures Tope.*)



#### RAINBOW'S BROADENING ITS SPECTRUM

THE RAINBOW and the Delphi Information Utility have joined together to allow CoCo owners all over the world to connect with one another!

Delphi is a full-service information utility. It offers everything from up-to-the-minute news stories from The Associated Press to electronic mail services. But, best of all, it now has a special forum for Color Computer owners, and it's operated by the people who bring you THE RAINBOW each month.

The CoCo Special Interest Group (SIG) features a variety of services, including an open forum where you can send and receive messages from Color Computer owners all over the world. It also has several databases to which you can upload your favorite programs and from which you can download programs written by other CoCo enthusiasts. Some of these databases are BASIC programming, OS-9 and home applications.

When setting up your account with Delphi, if you do not have a credit card or prefer not to use it, Delphi requires that you send \$25 to give your account a positive balance. This will be retunded after your first tree hour it you choose to no longer use the system or it will be applied to future connect charges. If you do not maintain a positive balance, you will be charged \$3.50 each month for direct billing.

### PEEK INTO THE RAINBOW

The CoCo SIG's conference feature allows you to meet electronically with other members of the CoCo Community. You can join conterences with notables such as Dale Puckett, Cray Augsburg, Marty Goodman, Don Hutchison, Jim Reed, Lonnie Falk and others — on a regular basis. Conference schedules will appear In THE BAINBOW each month. Be sure to check online announcements for changes and additions.

### THE OTHER SIDE OF THE RAINBOW

On Delphi, you also are able to buy RAINBOW ON TAPE — order a whole set, or download an individual program immediately. You can also renew your RAINBOW subscription, make a fast and easy order for software or hardware from a multitude of vendors, or inquire about products on the CoCo SIG.

We also have a number of programs that you can download and use, just for the cost of the time you spend transferring them. There'll also be corrections for RAINBOW articles, helpful hints and many other useful features.

### FREE LIFETIME MEMBERSHIP

THE RAINBOW is offering subscribers a free lifetime subscription to Delphi — a \$24.95 value — and a free hour of connect time — a \$7.20 value at either 300, 1200 or 2400 Baud — so you can sample Delphi and the RAINBOW CoCo SIG. That's right. Your subscription to THE RAINBOW entities you to this \$32.15 value as a free bonus!

If you're not a RAINBOW subscriber, just enter your order when you sign on with Delphi and you'll get the same great deal! For our \$31 subscription fee, you'll get the finest Color Computer magazine ever, a free lifetime subscription to Delphi and a free hour of connect time.

#### SAVE EVEN MORE

Want to save even more? While you're online you can order, for only \$29.95, a deluxe package which includes the Delphi membership, the Delphi Handbook and Command Card (\$21.95) and a total of three hours of connect time (\$21.60).

Delphi provides us all with Immediate CoCo Community. Check it out today. After all, you can sample it for free!

Problems? Call Delphi:

(800) 544-4005 (617) 491-3393

DELPHI TYPE: GROUP COCO



### How to reach RAINBOW's Color Computer SIG . . .

There are several ways to connect 10 Delphi and THE RAINBOW'S CoCo SIG. In most cities you will not even have to pay long distance charges; you can use special data communications networks like Telenet, Tymnet and the Canadian Datapac network.

First, set your terminal program to operate at either 300 or 1200 Baud (depending on the modem you have), and also select either 7 bits with even parity or 8 bits with no parity, and one stop bit. (If one combination doesn't work, try another.)

Decide which network you should use. There is no surcharge for Telenet or Tymnet. Canadian residents using Datapac will be charged an additional \$10.80 (U.S.) per hour.

On Telenet: Uninet network has merged with Telenet. To get the Telenet number for your area, call (800) 336-0437. After you call the local access number and make connection, press ENTER twice. When the "TERMINAL=" prompt appears, press ENTER again. When the "@"prompt appears, type C DELPHI and press ENTER.

On Tymnet: Call (800) 336-0149 to get the Tymnet number for your area. After you dial your designated number and connect, you will see either "garbage" or a message saying "please type your terminal identifier." At this point, even if the screen is garbled, simply press 'A'. When "please log in:" appears, type DELPHI and press

From Canada (on Datapac): Call Delphi Customer Service at (617) 491-3393 to get the Datapac number for your area. After you connect, press the period key (.) and ENTER (use two periods if you're using 1200 Baud). Type SET 2:1, 3:126 and press ENTER. Now type p 1 3106, OELPHI; and press ENTER, Delphi's new rates indicate an additional \$10.80 hourly surcharge for evening use of Datapac, which means a total of \$18 (U.S.) for connect time.

From other countries: Many countries have their own data networks that can connect to either Telenet or Tymnet. Check with the telephone authorities in your country for details on how to sign up for this service. When you have an account set up, you can reach Delphi with a "host code" of 3110 6170 3088 through Telenet, or 3106 90 6015 through Tymnet. (You'll have to pay the toll charges for this connection.)

Type in Your Username

If you're already a subscriber to THE RAINBOW, at the

"USERNAME:" prompt, type JOINDELPHI and press ENTER. At the "PASSWORD:" prompt, type RAINBOW. Then, at the "NUMBER:" prompt, type your individual subscription number from the mailing label of your latest issue of THE RAINBOW. (If there are one or more zeros at the beginning of this number, include them.)

If you don't already have a subscription, at the "USER-NAME:" prompt, type JOINDELPHI and press ENTER. At the "PASSWORD: "prompt, type SENDRAINBOW and press ENTER. Have your MasterCard, VISA or American Express card ready, because you'll be led through a series of questions that will enable us to put your RAINBOW and Delphi subscriptions into effect, in an effort to hold down non-editorial costs, we do not bill for subscriptions.

If you make a typing error, just use Control-X and start over. Remember that at any point, when you're on Delphi, you can type HELP to get help on how to use the system. To get off the system just type BYE.

If you find that you're unable to log on 10 Delphi and enter the CoCo SIG after following these instructions, call us during afternoon business hours at (502) 228-4492. We'll be glad 10 offer assistance.

Come Visit Us! Type; GROUP COCO

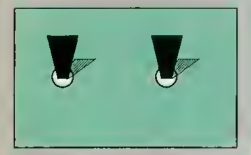
After you sign in, you'll be prompted to set up your own, personal "user name" — Delphi is a friendly service, no numbers to remember — and you'll be asked a number of questions so Delphi can set up your account. You'll also be assigned a temporary password.

Delphi will tell you that your account will be ready after 6 p.m. the same day if you sign up before noon (Eastern time zone.) If not, your account will be ready at 6 p.m. the next day. Once an account is verified and opened, each RAINBOW subscriber will be credited with an hour of free time!

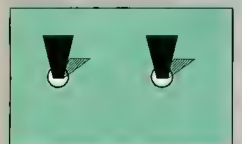
When you log back in, use your chosen username and your temporary password to access the system. At that point, you will meet Max, who will help you configure things and will change your temporary password into your own personal password. This is the password you will use for subsequent sessions — or until you change it,

After Max bids you goodbye, you'll wind up at the Delphi Main Menu; type in GROUP COCO and join us on

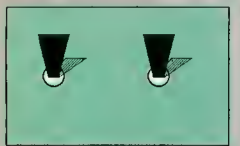
the CoCo SIG!



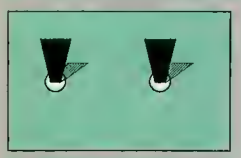
A hardware project to handle the switching of the joystick and cassette ports.



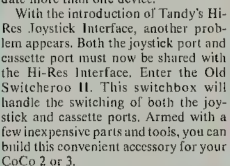
# itcheroo

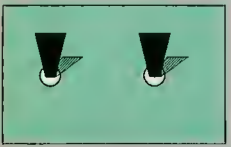


#### Fy Mark Haverstock



n the August '86 RAINBOW [Page 108], I presented a hardware project designed to switch among joysticks, trackballs, mice and other devices that use the joystick ports. It was designed to save CoCo owners the hassle of plugging and unplugging these items by allowing one joystick port to accommodate more than one device.





#### The Joystick Switcher

readers who wrote to me about the joystick switcher, I learned that most use the project to switch only two items, such as a mouse and a joystick. The new version is set up to switch two items, It also has a center OFF position to disable both devices. The OFF position is particularly important for programs that



amateur radio.

Mark Haverstock teaches computer applications for the Boardman schools in Youngstown, OH. His hobbies include computing, photography and

You will need the following parts: One six-pin DIN plug (Cat. No. 274-

or the Hi-Res Interface.

cassette ports. This, of course, presents

a problem for cassette recorder users

who will need to plug and unplug the recorder. The Switcheroo II utilizes a

double-pole, double-throw switch also

to activate either the cassette recorder

are adversely affected by having joy-

sticks plugged in during operation. A

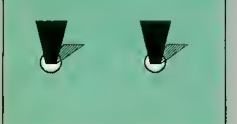
double-pole, double-throw switch has

been substituted for the rotary switch that appeared in the original version

because it is easier to wire. The switcher can be used with either joystick port, or

with external devices such as the CoCo

Max Hi-Res Pak.



120

020); two six-pin inline DIN jacks (Cat. No. 274-021); a five-pin DIN plug (Cat. No. 274-003); two five-pin inline DIN jacks (Cat. No. 274-005); an experimenter box (Cat. No. 270-2301); a DPDT switch with a center OFF position (Cat. No. 275-664); a DPDT switch (Cat. No. 275-663); 4 feet of five-conductor wire; dry-transfer lettering; epoxy; and electrical tape or heal-shrink tubing.

The required tools include the following: a drill, ¼-inch drill bit, flat metal file, small screwdriver, small Phillips screwdriver, wire strippers, pliers, soldering iron and solder.

#### Construction

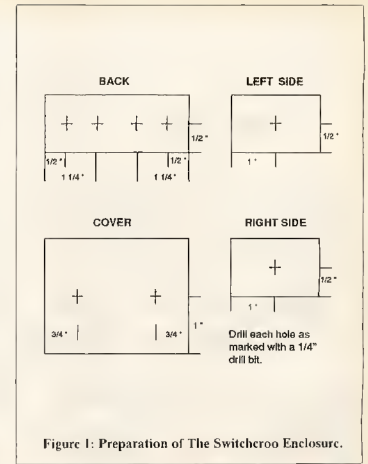
Construction of the Switcheroo II will be described in three parts: the preparation of the project box, wiring the joystick port switch, and wiring the cassette port switch. Do each in order to avoid wiring errors.

First, take the metal cover off the project box, removing the four Phillips screws at each corner. Mark the positions of the holes to be drilled in the plastic portion of the box (see Figure 1). Then drill these holes using the 1/4-inch drill bit. Use the file to remove any burrs from the inside of the box.

Mark the positions of the switch mounting holes on the metal cover. Drill these holes with the 1/4-inch drill bit. Again, remove any burrs from the rear of the cover. Find the positions for SW1 and SW2 as shown in Figure 1, and apply dry transfer lettering at these positions.

#### Switch 1-Joystick Port

The next step is to wire SW1 for the joystick port. If you cannot obtain five-conductor cable, substitute five #22-gauge





### "Window Master"

A Point & Click Window System for the rest of us !!!

Fully Compatible with R.S. Dos
Enhanced Basic, it does not need
or use OS-3, and you don't have to
be a Rocket Scientist or a P.H.D.
to use Windows, Pull Down Menus,
Buttons, Icons, Edit fields or
Mouse Functions in your Programs!

<b>E View Flaber</b>	Fkeys
	Pro rat &
2	indow Master Finder V1.8  tten by Bill Vergona ght (c) 1988 by Cer-Comp Ltd
	Comesa Display Fant.

#### Screen Display Fonts

Window Master supports up to 54 different character sizes on the screen with 5 different character styles. You can have Bold, Italic, Underlined, Super-Script, Sub-script or Plain character styles or any combination of them in any character size. You can also change the text color and background at any time to get really colorful displays.

#### Fully Basic Compatible

Window Master is fully compatible with Enhanced Color Disk basic with over 50 Commands & functions added to fully support the Point & Click Window System. Window Master does not take any memory away from Basic, so you still have all the Basic Program memory available.

#### Hi-Resolution Displays

Window Master uses the full potential of the Color Computer 3 display by using the 225 vertical resolution display modes instead of the 192 or 200 resolution modes like most other programs. It uses either the 320/16 color mode or the 640/4 color display to give you the best display resolution possible, and can be switched to either mode at any time.

#### **Window Master Features**

#### Multiple Windows

Window Master supports multiple window displays with up to a maximum of 31 windows on the screen. Overlapping windows are supported, and any window can be made active or brought to the top of the screen. Windows can be picked up and moved anywhere on the screen with the mouse. There are 6 different Window styles to choose from and the window text, border and background color is selectable.

#### Pull Down Menus

Menus are completely programmable with up to 16 menus available. They can be added or deleted at any time in a program. Menu ilems can be enabled, disabled, checked or cleared easily under program control. Menu selection is automatically handled by Window Master & all you have to do is read a function variable to find out which menu was selected.

#### Buttons, Icons & Edit Fields

Each Window can have up to 128 buttons, Icons or Edit fields active, if you can fit that many. Buttons, Icons and Edit field selection is handled automatically by Window Master when the mouse is clicked on one. All you have to do is read a Dialog function to find out which Button, Icon, or Edit field was selected, its very simple.

#### Mouse & Keyboard Functions

Window Master automatically handles the Mouse pointer movement, display and button clicks. It will tell you the current screen coordinate, the local window coordinate, window number the mouse is in, the number of times the button was pressed, which window number it was clicked in and more. The Keyboard is completely buffered, and supports up to 80 programmable Function keys that can contain any kind of information or command sequences you can imagine. You can load and save function keys ets at any time. So, you can have special sets of function keys for different tasks. The "Ctrl" key is supported so that you have a full control code keyboard available.



#### Mixed Text & Graphics

Window Master fully supports both Text & Graphics displays and even has a Graphics Pen that can be used with HLINE, HCIRCLE, HSET and more. You can change the Pen width & depth and turn it on or off with simple commands. We also added Enhanced Graphics Attributes that allow graphics statements to use And, Or, Xor and Copy modes to display graphic information. With the Graphics enhancements added by Window Master, you could write a "COCOMAX" type program in Basic! In fact we provide a small graphics demo program written in Basic.

#### **Event Processing**

Window Master adds a powerful new programming leature to Basic that enables you to do "Real Time" Programming in Basic. It's called Event Trapping, and it allows a program to detect and respond to certain "events" as they occur. You can trap Dialog activity, Time passage, Menu Selections, Keyboard activity and Mouse Activity with simple On Gosub statements, and when the specified event occurs, program control is automatically routed to the event handling routine, just like a Basic Gosub. After servicing the event, the sub-routine executes a Return statement and the program resumes execution at the statement where the event occured.

#### **Enhanced Editing Features**

Window Master adds an enhanced editor to Basic that allows you to see what you edit. It allows you to insert & delete by character or word, move left or right a word or character at a time, move to begin or end of line, toggle automatic insert on/off or just type over to replace characters. The editor can also recall the last line entered or edited with a single key stroke. You can even change the line number in line to copy it to a new location in the program.

CILCO DOMESTIC

#### Window Master Applications

Window Master pushs the Color Computer 3 far beyond its normal capabilities, into the world of a "User Friendly" operating environment. We are already planning several new programs for use with Window Master. So you don't have to worry about having to write all your own programs. And don't forget that many existing Basic and M.L. programs will run under Window Master with little or no changes. The Possibilities for Application programs are endless: Spread Sheets, Word Processing, Communications, Education, Games, Graphic Design, Desk Top Publishing and on and on.

#### Hardware Requirements

Window Master requires 512K of memory, at least 1 Disk Drive, a Hi-Res Joystick Interface and a Mouse or Joystick.

#### Technical Assistance

If you run into difficulty trying to use some of Window Master's features, we will be happy to assist you in any way possible. You can write to us at the address below or call us between 10am and 2pm Pacific Standard Time for a more timely response. Sorry, no collect calls will be accepted.

#### Ordering Information

To order WINDOW MASTER by mail, send check or money order for \$69.95, plus \$3.00 for shipping & handling to the address below. To order by VISA, MASTERCARD or COD call us at (702)-452-0632 (Monday thru Saturday, 8am to 5pm PST)

#### CER-COMP Ltd.

5566 Ricochet Avenue Las Vegas, Nevada 89110 (702)-452-0632

Hew Open	2	CALENDER V 2.0 May 1988								
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Save As Init Quit	2	3	4	5	6	7				
Wuit -		10	1 1	12	13	14				
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23	30	31								

Call for availability of 128K version!

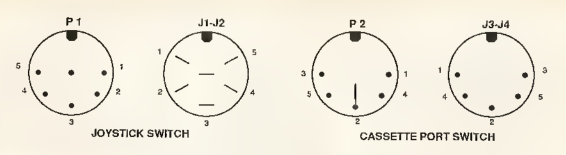


Figure 2: Plugs/Jacks Pinouts

stranded wires twisted together (preferably assorted colors), or use the wiring from an old, broken joystick. Prepare one 12-inch cable and two 6-inch cables by removing 1 inch of the outer jacket and stripping 1/4-inch of insulation from each individual wire at both ends. Remove the covers from the jacks (J1,J2) and plug (P1), then solder these wires, one to each pin, as shown in Figure 2. Before replacing the covers, be sure to inspect the solder connections for shorts.

Insert the remaining ends of the wires into the three holes located on the left portion of the project box. The wires from JI and J2 use the two holes at the rear of the box; the hole on the left side is for P1. Wire the switch (SW1) according to the schematic in Figure 3. Note that only two of these lines are switched: the +5V and ground lines. The others will be matched, soldered together and covered with electrical tape or shrink tubing.

#### Switch 2-Cassette Port

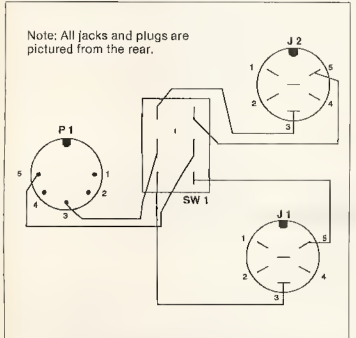
Prepare three pieces of five-conductor cable: one 12 inches

long, the others 6 inches long, as described previously. Remove the covers from the jacks (J3,J4) and plug (P2), Next, solder these wires as shown in Figure 2, one wire to each pin. Inspect the wiring for possible shorts before replacing the covers.

Insert the remaining ends of the wires on the right side of the project box. The hole on the right side of the box is for P2, the remaining two in the rear are for J3 and J4. Wire the switch (SW2) according to Figure 4. Notice that as in the joystick switch, only two lines are switched. The others will be matched together, soldered and covered with electrical tape or shrink tubing. Mount both S1 and S2 on the metal cover, aligning the handle with the marked switch positions.

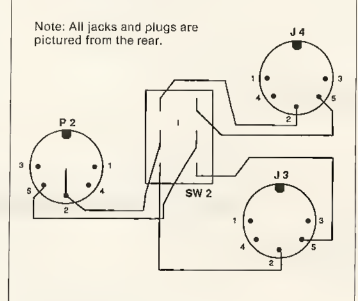
To secure the wires attached to the jacks and plugs, and to keep them from pulling out of the box, apply a small amount of epoxy to the point where these wires enter the inside of the box. Allow the epoxy to dry thoroughly before

Finally, reassemble the box, tucking the wires carefully



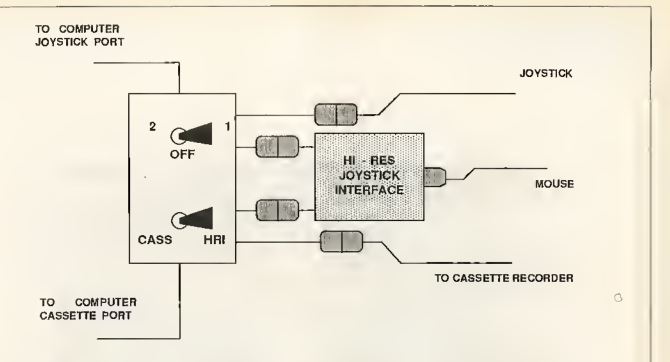
Match remaining wires from pins 1, 2 and 4 of J1, J2 and P1. Twist each group together. Solder and insulate with electrical tape or shrink tubing.

Figure 3: Joystick Port Connections

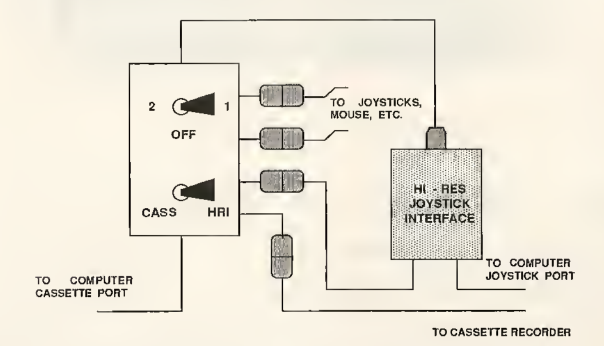


Match remaining wires from pins 1, 4 and 3 of J3, J4 and P2. Twist each group together. Solder and insulate with electrical tape or shrink tubing.

Figure 4: Cassette Port Connections



#1 - Switch between Hi-Res and regular positions for mouse and joystick. (Ex.: Use mouse for drawing tool, use joystick for games)



# 2 - Use both devices for Hi-Res drawing. (Ex.: both mouse and joystick used for hi-res drawing tools)

Figure 5: Setup Diagrams

inside. As a finishing touch, cover the dry-transfer letters with clear nail polish to prevent them from rubbing off. To test it out, configure your Hi-Res Interface, cassette recorder and joysticks or other control devices as shown in Figure 5. Be sure to orient your accessories to match the marked switch positions. Now you can enjoy the convenience of switching

both cassette and joystick ports without unplugging.

(Questions or comments about this hardware project may be directed to the author at 6835 Colleen Drive, Youngstown, OH 44512. Please enclose an SASE when writing for a reply.)



Software

CoCo 3

# Wargame Designer — A Tactical Breakthrough

The Texas sun was unmercifully hot, beating down like a physical presence on attacker and defender alike. Santa Anna's troops looked across the open area leading to the Alamo and swore; it looked so simple and yet the dusty ground was littered with their comrades' bodies.

The defenders peered wearily over the Alamo's walls, knowing they could not withstand another attack. Powder and shot were low, casualties were high. A collective sigh of resignation arose as they saw the Mexican troops begin to move forward one more time, most likely the last.

"What is that sound?" Santa Anna asked as an ominous whup-whup-whup-lilled the air, drowning out the thumping cannon and hissing rifle balls. His question was quickly answered as a troop of assault helicopters surged over the trees and began riddling his now-panicky troops with 2,75-ineh rocket explosions and mini-gun bursts.

Science fiction? A movie with an exceptionally inept prop man? Every Texan's dream? Maybe. Wargame Designer from SPORTSware allows you to adjust the forces or terrain on the four provided scenarios, or design your own war game completely from scratch,

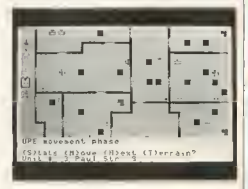
using either the troop and map icons from the program modules or tailored ones you devise.

"What if Napoleon had had more artillery at Waterloo?" Give him some more, "What if von Paulus had been able to link up with von Manstein's relief column?" Give him the troops and equipment and see if you can make it happen. If it doesn't happen, subtract a Soviet corps or two and try it again.

You virtually have a free hand to design the war game you desire, adjusting the forces by type and strength as you like and drawing the map to suit your own ideas. As the rule book cautions, though, you should make the opposing forces relatively equal unless history demands otherwise; designing a game to commit slaughter is hardly fair, no matter what mission you remember.

This double-sided, two-disk set is designed specifically and only for the CoCo 3, using its 128K and advanced

graphics capabilities to the fullest. The first question after loading is whether you have a composite or RGB monitor; the graphics look ever so much better on an RGB.



Since I have only a color TV, I wandered up to my local Radio Shack and asked to use one of their CoCo 3s hooked up to an RGB. Friendly and helpful people that they are, I was given free rein. Dave the salesman hung around to watch and was as impressed with the graphics as mysell. While good enough on a TV set, they're truly spectacular on an RGB, and can be enhanced even further by the PALETTE command built into the system, allowing you to choose from among 64 colors.

The 23-page instruction/rule book comes in a folding plastic case along with two disks that are ready to be backed up. The instructions in fact suggest it. You'll have to do it anyway to design your own war games.

#### SPORTSware: Designer's Designers

SPORTSware, an 8-year-old, Toledo family-owned software company, stresses the word strategy in most of its products, being primarily interested in the strategic aspects of spans, science fiction, adventure and wars.

After designing a laserdisc football strategy game called Live Action Football (endorsed by the NFL) for areades, they turned their talents to the CoCo. Their Football Strategy software was the areade game without the laserdisc footage. Currently available software consists of Gridiron Strategy and Weekly Wirner (for choosing lottery numbers), plus several separate war game scenarios not requiring Wargame Designer (WGD) to run

Paul Olmstead programmed WGD specifically for the CoCo 3, inspired by its empabilities and some things he said he lound unsatisfying about many current computerized war games: "Once you had played it through, there wasn't much else you could do with it; the graphies weren't appealing; many were for only one player and scenarios couldn't be changed." (He might also have added the lack of a gamesaving option.) He stays with the CoCo 3 for the company's programs, feeling that every CoCo owner's secret desire is to own a CoCo 3.

A wargamer himself, Olmstead stated that he might have been one of the first people in the country to buy *Tactics* in 1964. Two years later, he was officially invited to participate in what has some-

times emphemistically been called the "Southeast Asia War Games," Instead, he enlisted, went to Officer Candidate School, served on the XVIII Airborne Corps' Commanding General's staff and found himself in Vietnam in 1968,

When asked about current projects, he obviously remembered his security clearance, responding, "We're not telling." Military and business experience taught him that you don't let the enemy or the competition know what you're doing until you've done it.

As a family businessman, Olmstead says that he relies a lot on his wife, Kathy, and daughter, Ashley, for support and understanding. The suspicion arises that the distaff side of the family may be the most severe and critical playtesters he has found. From my own experience, if I can get a new magic trick past my wife, it'll get by anybody.

SPORTSware encourages WGD owners to submit new scenarios for possible future use. Olmstead recently received a letter from a gentleman in Quebee who plans to create some additional WGD scenarios for his history classes and then share them with SPORTSware.

Considering the rampant imagination of CoCo owners, SPORTSware could become deluged with suggested battles, historical and speculative. Although nobody at the company has yet read *Red Storm Rising*, they might have to in order to understand some of the letters.

#### War Games as History, or Vice Versa

Nobody knows for sure when commanders first began playing "What if?" games, trying to figure out what to do if their opponent did this or that. However, Wellington's remark "The Battle of Waterloo was won on the playing fields of Eton" could well have referred to a war game of some sort.

As weaponry becomes more precise and lethal, so must war games become more complex — which may explain why war games dealing with Napoleonic times may be the most popular. The weapons were sufficiently advanced to prevent all but the most inept commander from moving his forces in a single mass, yet uncomplicated enough to allow the rules to be relatively easy.

The first professional war game may have been Kriegspiel, developed by the Prussian general stalf and perhaps partially responsible for their victory in the

Franco-Prussian War. H.G. Wells (yes, that one) is credited with inventing the first war game for amateurs — Little Wars, which used model soldiers.

We've come a long way since then: Modern military services use computers and other exotic devices to simulate the forces opposing each other. Artillery, air strikes and the like are still important but are complicated by acronyms such as EMP, EW, FLOT, ECM, ECCM, ASW and ALOC. All of these Simulations are designed to train the staff, test the current plans and inject just the right amount of confusion and lack of information to make it seem real.

Bookshelves and toy stores are filled with war games ranging from Greek Hoplites to 21st century space marines, all for us amateurs. Many of them become quite confusing in their complexity caused by the quest for realism. Computerized games are much easier; the "commanders" make the decisions, the computer figures the results.

One vital point to remember, for both professional and amateur wargamers: Learn from the game and try not to repeat the dumb mistakes. A story has it that the Japanese naval staff war gamed an attack on Midway. The players portraying the Americans caught the other players while they were refueling and rearming their earrier planes, sinking two carriers. The chief umpire would have no part of that, since that might lead to an imperial defeat, and allowed only one carrier sunk.

A few years later, the same basic thing happened, this time for real. Many historians consider the Battle of Midway the turning point in the Pacific.

Did the U.S. Navy war game that one in advance?

The system consists of five modules: unit icon design, map icon design, map design, unit attributes and the game module. The instructions walk you carefully through each of the first four modules, so it's almost impossible to mess it up il English is your primary language. However, when you design your own war game, make absolutely sure that you assign objectives for each army, man them and assign a Terrain Modifier of 8 to at least the Red army's town or fortress, even if you're reenacting the Battle of Cannac as I was. Without objectives, the program checks to see if the Red forces occupy any objectives; finding none, it automatically declares the Blue forces the winner. This can be disconcerting when you've spent some time setting up the Order of Battle for each army and reviewed your notes on Hannibal, You can, by the way, design either one- or two-player war games; equally important is the capability to save a game in progress.

If you don't want to design your own from scratch, you can adjust various things on the four different games on the disks: Invasion North, Attack on Moscow, Robot Command and Dungeon Warrior. (These in themselves seem to be worth the price.) For example, you can change terrain features on the map, adjust movement points needed to cross terrain features, have reinforcements arrive earlier or later, and make a unit stronger or weaker. In addition, the entire thing is written in BASIC, so the hackers can play with that aspect also.



My only suggestion would he to install a default value when assigning movement costs and combat modifiers; you could then use the cursor to take care of the exceptions.

The scenarios provided aren't that easy, either. After slashing my way through the border defenses in Attack on Moscow (and feeling pretty smug about it, too), my troops started getting fire from the Soviet Katyusha rocket launchers. This continued all the way to

the Moscow suburbs, where my last bedraggled infantry unit perished under a rain of rockets.

The programs take up all but five granules on a disk, so you'll need to use a separate disk side for each game you design or modify. Difficult games can either be altered further or reformatted, backed up from the master copy and begun again. The only real limitation is your imagination.

In short, fanatical wargamers who have been waiting to fight some obscurc battle from the War of the Roses don't have to wait any longer. Drag out the history books, lock and load a disk into your trusty CoCo 3 and have at it!

(SPORTSware, 1251 S. Reynolds Road, Suite 414, Toledo, OH 43615, 419-389-1515; \$29)

- John M. Hebert

Software

CoCo 1, 2 & 3

# Fraze Craze — Wheel-Watching on the CoCo

Fraze Craze, a fun-to-play word game similar to the popular Wheel Of Fortune TV game show, was written for the 64K CoCo 1 or 2 but also works on the CoCo 3.

Fraze Craze is supplied on an unprotected disk, so a backup copy for your own protection is not a problem. The program is written in BASIC, and the instruction booklet contains directions on adding your own custom game data covering people, places, things and events.

The right joystick is used to move the onscreen cursor left or right to select the letter of your choice. When you press the firebutton, the "spinner" is activated; a highlighted cursor moves from left to right across the screen and stops on a number. This number represents the dollar amount to be played on a particular turn and will be multiplied by the number of correct letters that show up when you make your guess.

Just like on the TV show, you can also buy vowels; but because the game is written for one player, you compete with five "men." If you choose a letter that is not in the phrase, you lose one man — you will also lose one man if the built-in timer counts down to zero before you select a letter.

Letters are blocked out after each choice, so you can keep track of the ones already used. As soon as you think you know the answer to the puzzle, you can select the question mark and then type in the answer. If you are correct, you win the round and go on to a new puzzle; otherwise, you lose two men and continue the game.

I liked *Fraze Craze*. It's fun to play and educational, as well. Although the price is very reasonable, the program has one glaring flaw. Not once do you get a chance to see Vanna!

(RAM Electronics, 814 Josephine St., Monmouth, OR 97361, 503-838-4144; \$12.95)

- David Gerald

Software

CoCo 1, 2 & 3

Hardware

## Syntrax 2.0 — CoCo MIDI Package

There you are, a record producer, sweating bullets, surrounded by millions of dollars of electronic recording gear at a major recording studio. The equipment and musicians are costing you hundreds of dollars per hour. Your master tape must be mixed and ready to go tomorrow and the client is there breathing down your back and even more nervous than you are. (No wonder. By the time it's all done, you may have spent over \$25,000 of the client's money recording the album!)

Suppose, in the middle of the session, I stopped you and said, "Hold on. Relax. I can get you the same quality product for the cost of a CoCo, a few synthesizers and Syntrax 2.0 from Intercomp Sound. You'll save hours in costly studio time, and have more control at every step of the production."

You'd probably make an appointment with me first thing the next morning, wouldn't you?

I know just what I'm talking about, because I have had my own copy of Symuox for a couple of years, and it has already saved me thousands of dollars in recording costs. (I am a pianist/synthesist/producer and have just finished producing one album in Nashville. I own five synthesizers, two MIDIcapable digital reverberation units, a drum machine and — of course — several CoCos.)

If you don't know what a MIDI synthesizer is, here is a brief explanation. (For more details, go to your local professional music store and ask for a demonstration of MIDI.)

MIDI is short for Musical Instrument Digital Interface and refers to a standard format for data transfer between electronic synthesizers. The data includes information such as how quickly a key on a synth was depressed, which note it was, how long it was held down, and so on.

MIDI's capability to quickly transmit the status of electronic devices (of which synths are only one example) is making it a de facto standard for the electronicsdependent recording industry. MIDI is such a developed protocol that it allows the musical imagination to go into territory unimagined just a few years

Syntrax arrives with a thick manual and software. However, it requires the Color MIDI Connection, a hardware MIDI interface that connects between the computer and the disk controller. An extender ribbon connector is part of the interface, so I recommend a Multi-Pak to reduce those occasional I/O errors.

You install Syntrax by turning off your system and attaching the Color MIDI Connection. Then you attach your MIDI cables from the CMC to your synth, power up and type RUN "SYNTRAX".

The Channel mode prompt (CH>) flashes, waiting for commands; a sophisticated parsing routine interprets them. All available commands are presented onscreen.

Let's run through a sample session. Suppose we want to create a music file with the built-in editor. This uses the Insert mode, so we press I.

The screen clears, leaving us with the Channel mode prompt and a line number. At the cursor we type our musical data in letter form. Using the usual RS-DOS SHIFT-0 combination as necessary, we enter the following: CH> 1 c:d:e:f:g:a:b:C:D:E:f:G:A:B. This is two octaves of a C major scale.

Why do we mix appercase and lowercase? Syntrax starts out with a default two-octave range, with the lower octave being represented by CoCo lowercase (reverse video) letters, and the upper octave with uppercase. Also, the default note duration is a quarter note. Notes are separated by a colon. When you press ENTER, Syntrax compiles your text into MIDI data (compilation is incredibly fast), and you are brought automatically to the Play menu. Begin to play the line above by pressing B for Begin, and voila! Your MIDI keyboard plays what you typed! To continue with the rest of a composition, you simply add more text lines with the editor, compile them, and play them back to check them one at a time.

That was easy. What else is there? Flats and sharps are handled easily. Simply use the plus sign (+) for sharps and the minus sign or hypen (-) for flats. One way to write an E-flat major scale would be CH> 1 e-: f:g:a-:b-:C:D:E-. The notation may seem hard to master, but it isn't — I got accustomed to the system in minutes.

Chords are easy, too. For a C major chord (which has the notes C, E and G), simply type CH>1 cmaj. And for minor, type cmin. Diminished chords and chords with sevenths are implemented, too.

You can also specify each note in a chord, for that special voicing or for that "weird" sound not covered by usual chord notation. To make the notes sound simultaneously, don't separate

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them with colons: CH > 1 d e - g - b - F.

Duration of the notes can be manipulated, too. Here is a funk bass line in Syntrax notation:

CH> 1 ? r/16:d-:e-:r/B:d-/16:r:e-:r:d-:e-/8:c--

Rests are denoted by r and the duration of a note is specified by a slash followed by the duration required. In the examplc above, r/16 means a 16th-note rest, e-/B means an E-flat in the bass clef for an eighth note duration. If no duration is specified, the previous duration is implied.

Several lines of this kind of text, when listed to the screen or printer, can be difficult to interpret months (even hours) later. Luckily, Syntrax allows you to fully comment your data. Simply

type in a line of music, type a semicolon to signal that what follows is a comment, and then enter your comment. For example:

CH> 1 & D-maj E-/1: E-maj F/1; Rhodes chords, measures 1 and two

The compiling step, initiated with ENTER, will ignore all text followed by the semicolon. Note that the question mark (?) and the ampersand (&) denote bass and treble clef, respectively.

Other features of Syntrax Channel mode insertion include transposing by any number of half-steps; sending out specific MIDI bytes such as program change, attack velocity, pitch-bend, and MIDI channel data; easy implementation of repeats, even with nested repeats; memory conservation by chaining to other files.

After you have entered a file, you will want to hear it. Go to the Play menu (from the main menu), where you can choose to begin playing (B), to stop play in the middle (S) or to continue playing (C). You can fast forward with the clever view feature (V) and you can interactively change the tempo during playback with the tempo option (T).

Is that all for the Play menu? Hardly, Play's "More" option (M) brings up a whole new screen, which allows you to do the following: choose your synchronization source, either the computer itself or an external sync device, such as another sequencer or a drum machine; send out a MIDI "time" command to all your synths to make sure they all tune their internal oscillators, a great feature for initializing an extensive MIDI setup "at the gig"; select your clock resolution (24, 48 or 96 pulses per quarter note); choose to display note names as the sequence is playing; "mute" (de-select) any of the Channel files you have created (essential for recording studio applications).

The Channel files you create are combined to play simultaneously. But when I go into the studio, I don't want all the files to play at once. I typically record my music one track at a time with only one synth, so I need to mute all parts but the one I am currently

recording.

Are you starting to get the feeling that Syntrax 2.0 is feature-packed? Believe me, it is.

In addition to the Channel mode, Syntrax offers System mode, You change to System mode after saving your Channel mode files to disk (which Syntrax reminds you to do with an "Are You Sure?" message).

In System mode, you assemble individual Channel mode files into a System mode file. This System mode file specifies the Channel mode files you want to include, determines the tempo and any tempo changes within the song if necessary (called "Global Track"), and provides access to a Play menu similar to that available in Channel mode.

In addition to using the Channel mode editor to input notes, Syntrax offers two more input methods, Step-Time Recording and Real-Time Recording.

Step-Time Recording allows the user to hook up his or her M1D1-equipped synth to the MIDI-In port of the Color MIDI Connection and insert (I) notes from the synth keyboard instead of



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from the CoCo keyboard. First, tell Syntrax that your synth is on from the main menu. Next, choose Insert. Instead of being brought to the Channel mode editor, you are now in a new screen full of a host of new options. Just start playing, and your notes will go into the buffer. Durations are not recorded, but are easily added by tapping the space bar.

Step-Time Recording mode offers several crucial editing functions, which may either be activated by the CoCo or assigned to several "spare" notes of your synth keyboard. Activating editing from your synth allows you to spend less time going back and forth between synth and CoCo.

Step-Time Recording provides the ability to do the following:

- · alter note durations
- loop playback so you can hear your sequence over and over
- enable and disable triplet note duration
- interactively change playback tempo
- fast-forward and rewind through your sequence
- switch over to Real-Time Recording.

Real-Time Recording is the final input mode offered by Syntrax and is particularly useful for more capable keyboard players. Real-Time Recording records notes and their durations.

Let's take a quick look, Real-Time Recording provides a great built-in metronome and quantization. Quantization is like the grade-school process of rounding off fractions to whole numbers, except you are rounding off your sloppy playing to the nearest 16th note or eighth note, or whatever unit you need to clean up the slop.

A song-position pointer is also implemented. MIDI pros will be glad for this, as SPP allows the CoCo and a drum machine to keep tabs on each other's place in a composition.

This is only an overview of the structure and sense of operation of Syntrax. There are dozens more features, including some not documented (like MIDI delay and track-shifting for that really relaxed drum feel) and some rather esoteric (like telecommunicating sequences and controlling light rigs with MIDI signals).

It might be best to conclude with my overall impression of the product from the professional point of view.

Syntrax provides an easy way to get at the "byte level" of MIDI data. It is so memory-efficient that I will eat my hat if you can compose a piece with it and use up the memory. The drum machine interface is the most reliable of any M1D1 program for the CoCo. The manual is complete. Syntrax is fairly easy to learn; the more you know about music, the better. It has never failed me in the studio.

Syntrax, for now, is my MIDI sequencer of choice for the Color Computer. However, it lacks chiefly in two areas.

Onc, the user interface, while well-designed, has problems. Channel mode is somewhat like programming in BASIC at times. Input from the Real-Time mode needs the ability to record polyphonically. And the program never shows a musical staff. This is enough to make educators balk at using this otherwise powerful tool. Many musicians,

too, would rather see a staff than be caught dead learning "programming."

Two, the manual — which comes well-bound and professional-looking — does not read as professionally as the program operates. It is largely complete, but not entirely clear and contains a few grammatical errors.

But these are small criticisms. The manual is improving with each revision, and there are other enhancements, too, including changes to the Color M1DI Connection that make it safer to add and remove M1DI cables while powered up.

Syntrax 2.0 provides features not found in many — if not most — other MIDI software packages. (In fact, I know no other RS-DOS program of any kind that offers more features.) And I hear the folks at Intercomp Sound are





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working on a CoCo 3 version that will knock our socks off.

All in all, I would say that Syntrax 2.0 is the one to buy if you plan on getting into professional performance and recording. If you have a CoCo 3, however, I suggest you wait until the guys at Intercomp get the new Syntrax out.

(Intercomp Sound, 129 Loyalist Ave., Rochester, NY 14624, 716-247-8056; Syntrax, \$95; Color MIDI Connection, \$98: First product review for this company appearing in THE RAINBOW.)

- Paul Ward

#### Software

# Flight Simulator II — Realistic Flight Simulator for the CoCo 3

If you enjoy flying, either as pilot or passenger, you will like this entry into the CoCo 3 market from SubLOGIC Corporation — Flight Simulator II, or CC-FS2, which simulates the instruments and flight characteristics of a Piper P-28-181 Archer II.

The program, written in OS-9 Level II, boots using the familiar DOS command with RS-DOS 2.1 or later. If you have an earlier version of RS-DOS, a short program is provided in the documentation to allow you to boot the program from BASIC.

The Piper Archer II is a single-engine, 148 mph, non-retractable gear aircraft equipped with a good set of avionics. The author chose to simulate the Archer II because of its overall good performance, simplicity and ease of flying.

This simulator is well-packaged and is sure to catch your eye on your dealer's shelf. The package consists of a single non-protected disk and flight maps of the Los Angeles, Chicago, New York, Boston and Seattle areas. Also included are two soft-cover books: Pilot's Operating Handbook and Airplane Flight Manual, which will help you figure out how to fly the simulator; and Flight Physics & Aircraft Control, a 92-page, informative mini-manual that explains the dynamics of flight and aircraft control. Inside Pilot's Operating Hand-

book is a handy "Flight Reference Card" that shows at a glance the keys that control the aircraft's elevators, throttle, trim, rudder and brakes. It also provides information on selecting views out of the cabin window. You will find yourself using this card frequently.

Although the graphies look best on an RGB monitor, provisions are made to run the program on both composite monitors and TV sets. I used the keyboard to control the program, although joysticks can be used. The CC-FS2 disk contains a war game and several scenery files for the Chicago, Los Angeles, New York and Seattle areas.

A "Quick Test-Flight" mode is available and will allow you to start flying as soon as you boot the program. I preferred to watch the demo mode for a while to get a feel for what was out there and to see the controls operating. The screen is split horizontally. The top part of the screen displays what you, the pilot, see when you look out the window. This view is adjustable for side, back and forward views.

The bottom part of the screen displays the instrument panel, which is really "loaded." Space does not allow me to detail each and every control, knob, indicator, etc. But suffice it to say that the panel is jam-packed with such items as an airspeed indicator, altitude indicator (horizon), altimeter, heading, trim, stall warning, elevator, rudder and flap position. Also monitored is oil pressure, fuel, the magneto, COM and NAV radios, tachometer, carb heat, omni bearing, course deviation and glide slope.



One or two joysticks can be used to control flight. The left joystick controls the aileron in the left-right direction and the elevator in the forward-back direction. The button is used to select the cabin view. The right joystick, if used, controls the flaps in the left-right direction and the throttle in the forward-back direction. The right joystick button controls the brakes while on the

ground and guns while in the War Game mode. If you don't have joysticks or don't want to use them, you can still fly with CC-FS2.

Clusters of keys on the CoCo's keyboard are used for the various phases of flight control. For example, the ailcrons are controlled with the F, G and H keys, representing the left, center and right ailcrons. The elevators are controlled with the T key (down) and the B key (up). Elevator trim and flaps are similarly controlled. The rudder moves from left to right using the C and M keys, and your brakes are activated by the space bar.

Although CC-FS2 is easy to fly, 1 found the hard part to be in the landing. In fact, flying was all I accomplished during this review. After several crashes, I concluded that I wasn't cut out to be a pilot anyway. I was able to "buzz" the Sears Tower in Chicago a couple of times. The realism is really apparent to you when you fly low and change the view out the window as you pass buildings, mountains, etc. The colors are great, but the motion, while a little jerky, is no worse than that found on the IBM version of Flight Simulator. In fact, the program looks a whole lot like the IBM product to me.

The author of the program, Bruce Artwick, has done an excellent job in adding realism to CC-FS2. Everything from cloud formations, night flying (dark outside with instrument lights only) and wind are user-controlled from a setup screen activated by the Ft key. You can even fly on instruments if you are so inclined.

The War Game option is a lot of fun, too. You will see the gun site in front of you as you take off and declare war on the enemy. Be prepared for some dog-fighting fun as you shoot your dual machine guns and drop bombs on enemy territory.

Flight Simulator II is a fine program for the CoCo 3. Not only does it provide some serious diversion from the usual game fare, but it challenges and educates, as well. I recommend CC-FS2 for your CoCo 3. Whether you are a pilot or just interested in flying, CC-FS2 will give you the chance to fly without suffering some serious consequences.

(SubLOGIC Corporation, 713 Edgebrook Drive, Champaign, IL 61820, 217-359-8482; \$24.95: Available in Radio Shack stores nationwide.)

- Jerry Semones

# Mini Database — A 32K Database for Little Lists

While more and more of what I consider "serious software" is becoming available for our powerful Color Computer, I am glad to see companies bringing out good productive software for those people and purposes that do not require complicated and expensive software. *Mini Database* by Tothian Software is such a program. It is not a large and full-featured database program, yet that is not what it is supposed to be. It is what its name implies — a 32K mini database. It will handle a lot of the jobs most people use an expensive database for, and it does it very well.

If you have jobs that honestly do not require the special abilities of an expensive database program, but do require some data manipulation, you may be looking for a program just like *Mini Database*. It allows you to create files for friends or club members, addresses, phone numbers, home inventory, maintenance schedules, collections, etc.

Mini Database is available on both disk and cassette. If you purchase the tape version, you'll still be able to use the program when you upgrade to disk. The program is written in BASIC, which gives it some distinct advantages.

Once the program is loaded and run you are guided by very simple menus. The program is very user-friendly, but it is not "idiot proof." Being written in BASIC helps, though. For example, you can accidentally exit the program without saving your data (there is no "Are you sure?" feature), but this is no problem in BASIC — all of your data is still in memory; just typing GOTO 7000 gets you back to the main menu with all your data intact. If you accidentally press the BREAK key, typing CONT or the GOTO statement will get you to the main menu

The program does not check for memory area. If you try to create a database too large, you will get an OM Error. This just means you will have to create a number of smaller databases or revise the original. I am not pointing these things out because I think they are problems, I am pointing them out because they are easy to get around with a little thinking. Being written in BAStC

makes the program easy to recover from mistakes.

BASIC also makes Mini Database compatible with all three CoCos, I am very impressed with a company that keeps coming out with inexpensive, easily expandable software the average CoCo owner can buy for small jobs. Do people really need a database program that is going to run anywhere from \$80 to \$250 just to keep track of club mailing lists? I believe there is a lot of work out there that can be done very well with smaller, less complicated programs. You may even find Mini Database a whole lot easier to use than the expensive database programs that do all those things you don't really care about, anyway.

(Tothian Software Inc., Box 663 Rimersburg, PA 16248; \$14.95)

- Dale Shell

Software

CoCo3

# In Quest of the Star Lord — Seeking the Phoenix Crossbow

As the son of an internationally famous scientist, you have been imprisoned in a research work camp following a 12-year interworld war. Your father, who was killed during the war, had provided you with a scientific education and a bright future. In your research you come across passages referring to the prewar empire of the Star Lord and his ultimate weapon — the Phoenix Crossbow. You decide to escape from your prison and search for the Phoenix Crossbow. You know that if you find it, your freedom will be ensured forever.

In Quest of the Star Lord is an animated action Adventure written for the CoCo 3 and one disk drive. The package includes two flippy disks so that the Adventure will fit on two disks rather than four. The graphics are superior and without a doubt the best I've seen to date on the CoCo 3; the 320-by-200 resolution is razor-sharp on my Tandy CM-8 RGB monitor. The program works on composite color monitors and TV sets, as well.

The program is copy-protected and warranted for one year, and will be replaced during that period free of charge if needed.

Starting the Adventure is as simple as a typing LOAOM "BOOT" and pressing ENTER. After selecting monitor type, a colorful and rather dramatic title screen appears, complete with flashing lightning and a musical interlude.



The program responds to standard two-word commands at the prompt. These commands must consist of a verb followed by a noun — GET ROCK, for example. Abbreviations are also accepted, such as I instead of INVENTORY. Also, as is customary, direction is controlled by commands such as GO NORTH, or simply N. If you are serious about solving this Adventure, it's wise to make a map of your travels.

The ability to save your progress is provided so that you don't have to keep repeating each command as you move on to different locations and screens. Simply typing SAVE and pressing ENTER provides a prompt that allows you to save your last six attempts.

I found In Quest of the Star Lord extremely challenging and fun to play. Whenever I get a chance to review graphics Adventure games, my 11-yearold daughter sits for hours fascinated with the endless possibilities and often surprising results. The two of us working together have made a lot of progress in this Adventure, but at the time of this writing have not even come close to the solution. As with most Adventures, part of the fun is trying to figure out the right commands. We found that while seemingly simple commands are often appropriate, it sometimes takes a while to come up with them.

The animation often manifests itself in the form of moving cloud formations, lightning and flashing lights. The use of shadows provides a realistic and often striking effect — you have to see it to believe it is being generated on your little old CoCo 3.

In my opinion, In Quest of the Star Lord is quite simply a dynamite program, It's not a fast-paced game by any stretch of the imagination, but rather a strategy-filled exercise sure to provide hours of excitement and enjoyment.

(Sundog Systems, 21 Edinburg Drive, Pittsburgh, PA 15235, 412-372-5674; \$34.95 plus \$2.50 S/H)

- Robert Gray

Software

CoCo 3

# Power Stones of Ard — The Quest for the Spirit Stone

The popular "dungeons and dragons" type games lend themselves particularly well to the computer. And since the first home computers began to gain in popularity, this type of game has amassed a large and loyal following. Three C's Power Stones of Ard now brings the challenge of swords and sorcery to CoCo 3 users.

Millenia ago, when the forces of Good and Evil battled each other for control of the world, three magical stones were created. Among them, they contained all the magic and power of the forces of Good. Alas, they were stolen by the Evil Ones, and now each is protected in a separate fortified stronghold — tempting treasure for a resourceful Adventurer. This is where you come in! You must try to find that particular stone called the "Spirit Stone" and take it away from the Evil Ones. . . .



Bill Cleveland, the program's author, has created an attractive screen to display all the necessary status reports (wealth, character information, etc.) for game play. The lower-right section of the screen is used for scrolling graphics scenes, featuring overhead views of the

traveler's locale; these are attractively done and well-executed.

At start-up, the user can elect to create a character, load a previously created one or opt to use the default character. The traits of strength, intellect, dexterity and constitution are user-definable. Based on the character selected, the computer then generates starting amounts of gold and health points (necessary for success).

Most commands are performed by a single key press. Movement about the world is accomplished by use of the arrow keys. Other examples are <A>t-tack, <B>uy, <G>et, etc. Use of the CTRL key and function keys is supported.

I found the game both fun and challenging enough to provide hours of entertainment. The program comes on a single unprotected disk for user convenience. A booklet contains loading instructions, documentation for all commands and a handy quick-reference guide. Another plus for the program is price. Power Stones of Ard should find its way into many CoCo 3 software collections.

(Three C's Projects, P.O. Box 1323, Hamlet, NC 28345, 919-582-5121; \$18)

- Leonard Hyre

Software

CoCo 3

# Thexder — From the Folks Who Brought You GoBots

Americans scem to have a love affair with things "Made in Japan." Toyota ears arrive by the boatload; Noritake dinnerware graces the table of many a U.S. household; Panasonic consumer electronics of all kinds are sold in everincreasing numbers. Americans are even developing a taste for thinly sliced raw fish served on rice.

With the exception of the sashimi, these products have earned their niche in the marketplace due to their high quality and reasonable prices.

Now another Japanese import is claiming our attention — Thexder has arrived. What is Thexder? Well, it's a "robot" that comes to you via the very American computer company in

Coarsegold, California — Sierra On-Line.

The Thexder "Super Assault Vehicle" is supplied on a ROM pack and comes alive with a little help from your CoCo 3. In the game, you are the pilot of the Thexder Super Assault Vehicle. Your mission is to destroy the central computer, which creates evil creatures and turns them loose on the world.



As you proceed, you are faced with various challenges. There are more than 20 types of aliens to do battle with, and the game gets more difficult the further you advance. Caves, vast cargo holds and spaceship interiors are all turned into battlefields.

A variety of armament and shields are available to assist *Thexder*, including a very unique ability — *Thexder* can change from a robot to a jet fighter. Yes, just like on the *GoBot* TV show, you can "transform" back and forth at the touch of a button.

Unlike simpler arcade games, Thexder uses multiple screens, music and excellent animation. Shields, differing energy levels, hidden traps and a seemingly endless variety of scenarios all combine to make this a game you will be drawn to. Like the more familiar Sierra Adventure-type games, Thexder gives you a lot of play time for your money.

How good is *Thexder*? Well, it's the best-selling arcade game in Japan. Over 500,000 units have been sold there. While arcade games are passé here, the fury continues in Japan. To be the best in Japan, an arcade game has to be very good. And *Thexder* is!

Thexder sends you on a perilous journey. But if you have a CoCo 3, it's quite a trip.

(Sierra On-Line, Inc., Coarsegold, CA 93614; \$24.95: Available in Radio Shack stores nationwide.)

- Bruce Rothermet

#### **Hardware**

CoCo 1, 2 & 3

# RS-232 Switcher — Making the Connections

A new vendor in the CoCo market, Radcomp is making its presence known by offering quality construction at a very reasonable price.

The product in question is an RS-232 switch. While the unit I received was of the two-position variety, a more useful three-position switch is also available. Both switches are offered for retail sale at approximately one-third the usual cost for such devices.

A top-mounted two- or threeposition rotary switch indicates which port is currently active. Input is via a standard male CoCo four-pin serial connector attached to a 2-foot length of cable. Two (or three) female scrial outputs, which are mounted along the 4-inch length of the case, complete the assembly. Overall finish and construction are excellent, and the unit should provide reliable, trouble-free service.

If you are an old hand at plumbing countless devices into your CoCo, no doubt you already own one, if not several, RS-232 switching devices. On the other hand, if you are new to the world of CoCo computing, you will very soon encounter the need for multiple RS-232 connections. While a switching device can't provide you with multiple active inputs, it does away with the never-ending cable swapping that accompanies the single-port, multiple accessory setup that most of us eventually construct.

Incredibly, this simple product is accompanied by four pages of installation instruction, and includes several paragraphs on hints and operation—all this for a simple switch. While I feel that documentation is absolutely essential, this effort probably constitutes a bit of overkill,

Radcomp obviously has our best interests at heart, as evidenced by a 30-day, money-back guarantee and the inclusion of a lifetime warranty on their

products, and that commitment is acknowledged. But I would suggest the people at Radcomp retain a bit more profit from their enterprise by curtailing (excessive) printing expenses and devote the difference to additional product offerings. The CoCo Community always welcomes quality. Welcome aboard, Radcomp!

(Radcomp Computers, 1865 E. Broadway #420, Tempe, AZ 85282, 602-894-6489; Iwoway Switcher, \$10; three-way Switcher, \$11.50: First product review for this company appearing in THE RAINBOW.)

- Henry Holzgrefe

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# Received and Certified -



The following products have recently been received by THE RAINBOW, examined by our magazine staff and issued the Rainbow Seal of Certification, your assurance that we have seen the product and have ascertained that it is what it purports to be.

EZGen, a disk-based boot editor for OS-9 that allows OS-9 programmers to edit OS-9 modules or data blocks contained in a specified file. For all CoCos and OS-9 Level I or II; 512K required on the CoCo 3 for OS-9 Level II, Burke & Burke, P.O. Box 1283, Palatine, IL 60078, 312-397-2898; \$19.95.

Home Bingo, a program that lets you play bingo at home. The numbers are as large as your monitor display, and randomly selected numbers are never repeated during any game. Requires 32K; for the CoCo 1, 2 and 3. Williams Enterprises, 53 Old Derry Road, Box 7, Hudson, NH 03051, 603-883-2859; tape, \$9.95; disk, \$11.95. Plus \$2 S/H.

Math Games, a children's educational math package that consists of four BASIC programs: Raceway, Pyramid, Go to the Top and Math Word Problems. Raceway: pits the player against the computer in a race of mathematical problem solving. Pyramid is a three-level speed drill. Go to the Top helps students with multiplication. Math Word Problems presents problems that require addition. subtraction, multiplication and division. For the CoCo 1, 2 and 3. Uses the high-speed poke. E.Z. Friendly, Hutton & Orchard Streets, Rhinecliff, NY 12574, 914-876-3935; \$19.95 plus \$1.50 S/H.

A Mazing World of Makcolm Mortar, a bricklayer's nightmare as you, an apprentice bricklayer, become lost in the mazes of a mansion gone mad. Your foreman has been transformed into the evil Malcolm Mortar, Master of the Mansion Maze and all its creepy creatures. Can you brick up the monsters and find your way through? For the CoCo 3. Tandy Corporation, 1700 One Tandy Center, Fort Worth, TX 76102; \$29.95; Available in Radio Shaek stores nationwide.

Moon Runner, an arcade game in which the Trigan forces have overtaken the moon system surrounding your planet. Assigned to the Moon Runner, an amphibian surface patroller armed with lasers and missiles, you attempt to destroy the Trigan base, Requires a joystick, 32K and one disk

drive. For the CoCo 1, 2 and 3. Nick Bradbury, 10500 Sandpiper Lone, Knoxville, TN 37922, 615-966-0172; \$15.

Multi-Menu, a Multi-Vue compatible menu utility that allows you to define your own menus for use in the Multi-Vue environment, designed so that anyone can use it, not just programmers. For the 512K CoCo 3, OS-9 Level II, at least one disk drive and Multi-Vue. Alpha Software Technologies. 2810 Buffon St., Chahnette, LA 70043, 504-279-1653; \$19.95.

Quest for the Ring, a sequel to Labyrinth in which your character, even though he has destroyed the evil wizard Zarth, must suffer the consequences of spells Zarth cast before he died. To undo the effects of the spells, you must find the ring he used to make them. Requires 64K Disk ECB; for the CoCo I or 2. RTB Software, P.O. Box 777, W. Acton, MA 01720, 508-263-0563; \$34.95 plus \$3 S/H.

TX Mail, a mailing list program that allows entry and editing of addresses. All entries are automatically in edit mode; the cursor is always nondestructive. For the CoCo 1, 2 and 3, Kolesar B/S, 7 Ladd Ave., Westfield, PA 16950, 814-367-5384; \$26.95 plus \$2 S/H.

Teddy Bears, an educational quiz program that employs teddy bears in the learning process. If a child gives a correct response, the bears dance, Teachers or parents can use the program to create various types of

quizzes: short answer, fill-in-the-blank, true/false, etc. Joystick and mice supported. Requires 64K ECB and uses the high-speed poke. E.Z. Friendly, Hutton & Orchard Streets, Rhinecliff, NY 12574, 914-876-3935; \$19.95 plus \$1.50 S/H.

Vocal Freedom, a program that turns your CoCo into a digital voice recorder, letting you record your voice or any other sound directly into the computer's memory. Features include sound-activated playback, disk save and load and voice-activated recording. Requires 64K CoCo, Radio Shack Audio Amplifier with built-in speaker (Cat. No. 277-1008), and a microphone. Dr. Preble's Programs, 6450 Outer Loop, Louisville, KY 40228, 502-969-1818; \$34.95.

The Zapper, a utility that allows you to patch files, as well as entire disks, directly. It displays your file or disk in a format similar to the dump command that comes with OS-9. Requires a 64K CoCo, one disk drive and OS-9 Level I or II. Alpha Software Technologies, 2810 Buffon St., Chalmette, LA 70043, 504-279-1653; \$19.95.

Zoomdump, a PMODE 4 and PMODE 3 graphics screen dump that allows custom printout sizing to within a fraction of an inch. It works with Extended BASIC and a DMP-105 or compatible printer, Codis Euterprises, 2301-C Central Drive, Suite 684, Bedford, TX 76021, 817-283-8571; \$14.



First product received from this company

The Seal of Certification program is open to all manufacturers of products for the Tandy Color Computer, regardless of whether they advertise in THE RAINBOW.

By awarding a Seal, the magazine certifies the product does exist — that we have examined it and have a sample copy — but this does not constitute any guarantee of satisfaction. As soon as possible, these hardware or software items will be forwarded to THE RAINBOW reviewers for evaluation.

- Lauren Willoughby



#### The second in a series of tutorials for the beginner to intermediate machine language programmer

## Machine Language Made BASIC

Part II: High Finances

#### By William P. Nee

Tirst, let's review the SORT program from last month's article. (See Listing 1.) In the random number portion, we used LDY #\$400 to indicate the upper left corner, but in the sort portion we used LDX #\$400 for the same location. This was necessary because the random routine at \$BF1F uses Register X for its own computations. We could have used Register X if we had saved it prior to executing \$BF1F and recalled it afterwards; it was easier to use Register Y instead, since it was unchanged. It is a good idea to check any ROM routines for the registers they use prior to putting them in your program. If you have a choice between using Register X or Register Y, use Register X as it takes less memory and executes faster.

In the random portion of our program we checked to see if we had reached the end of the text screen, but in the sort portion we had to check to see if we were one space before the end. This was necessary because loading Register D with the contents of X actually loads Register A with the contents of X and loads Register B with the contents of X+1. If we allowed X to go to the end of the text screen, X+1

would move into the beginnings of graphics — and really start to make a mess!

Line 260 uses a branch (BL5) to see if one number is less than or the same as another number. Some branches compare signed numbers and some compare unsigned numbers. Figure 1 shows a comparison of branches for signed and unsigned numbers and what these branches check for.

So far, we've been using whole numbers generally between -32,000 and +32,000, but what about larger numbers or decimals? There is a way to input and save any number within the computer's range; however, it is only accurate to nine digits.

The routine at \$A390 is the equivalent of LINE INPUT in BASIC. Whatever you input is stored in memory at \$2DD in ASCII format. After executing \$A390, \$2DC will contain a zero, \$2DD+ will be the ASCII numbers, and the end will be a zero. Register B will be the length of the input plus one, and Register X will be #\$2DC. Any number you input can be preceded by +, -, &H (Hex), or O (Base 8).

The routine at \$9F reads whatever is in a buffer whose location is stored in \$A6/A7 and continues to read the buffer one byte at a time into Register A until a zero is reached.

Finally, the routine at \$BD12 will change the ASCII numbers in Register A to floating point format in FPI.

Putting all of these routines together gives us a SAVE subroutine. (See Listing 2.) Check your result by using the print subroutine from last month's article, Example 13A. (See Listing 3.)

Once a number is in FP1, it usually then has to be stored in some location. The easiest way to do this is to use the routine at \$BC35 to transfer a number in FP1 to the location in Register X using either its name or location. It will take five bytes to completely store the number in floating point format, so reserve five bytes for each number you will be saving in your program.

Let's try the simple program.

Let's try the simple program shown in Listing 4 that will take any number, store it and then print it. Our print routine is good only for printing numbers, but BASIC has a PRINT USING command that gives you much more flexibility and lets you use the \$, commas, +, -, etc. The routine at \$BFA1 is the PRINT USING command for machine language; however, some sctup is required.

First, determine the number of characters that will be to the right of the decimal, add one, and load this into Register A. Then determine the number of characters you will need to the left of the decimal (including the \$ sign, commus, number signs, etc.) and load this into Register B. Register D is then stored in Location \$D8/D9. The two numbers in \$D8/D9 cannot total more than 17. If they do, you will get either

Bill Nee bucked the "snowbird" trend by retiring to Wisconsin from a banking career in Florida. He spends the long, cold winters writing programs for his CoCo.

137

a wrong answer or a Function Call error message.

Location \$DA must contain a number indicating which format to use. The more common numbers are:

```
5DA
         FORMAT
#52
         (-)number
#$4
         number(-)
#$8
         (+/-)number
         number(+/-)
#SC
H$10
         floating $
#540
         floating,
#$50
         floating $/,
```

Adding the numbers together will combine the results. Adding one to the number will print the result in exponential format.

If you need a PRINT @, load Register D with the @ location (+#\$400) and store it in Location \$88 (cursor location). Then you can load Register X with a message location minus one, and JSR \$8990 will print the message. Try the program shown in Listing 5.

Note that there is a space before the actual message. This space does not appear when the message is printed at Location \$420. Without the space we would have had to change the message location line to LDX #MSG-1. The message must end with a zero (FCB 0) to indicate the end of the message. Instead of FCB 0 we could have used FDB \$0000 and eliminated the JSR \$B958, since either will print the carriage return (#\$0D).

The comparison programs (listings 6 and 7) for this article are simple financial calculators. Each program asks for the annual interest rate, the number of months of the loan (term) and the amount borrowed (financed). The pro-

```
Shifts
BCC
      Branch if carry clear (=0)
BCS
      Branch if carry set (=1)
           Unsigned Numbers
      Branch if higher
BHI
BHS
      Branch if higher or same
      Branch if lower
BLO
BLS
      Branch if lower or same
BEQ
      Branch if equal (is 0)
BNE
      Branch if not equal (is not 0)
            Signed Numbers
BGE
      Branch if greater than or equal (to 0)
      Branch if greater (than 0)
BGT
BLE
      Branch if less than or eual (to 0)
BLT
      Branch if less (than 0)
BMI
      Branch if minus
      Branch if plus
BPL
BEQ
      Branch if equal (is 0)
BNE
      Branch if not equal (is not 0)
        Figure 1: Assembly Language Branches
```

grams compute the monthly payment and print the answer in the PRINT USING "5#,###.##" format. You then have the option of inputting any new amount, term, or interest rate. If you run the machine language program from BASIC clear sufficient memory first (CLEAR 200, &H3000-1).

As a project, try to modify the program so it will compute the amount, term or monthly payments depending on what you input. Don't try to compute the rate — there is no exact for-

mula for doing so. The basic formulas used in this program are;

rate = annual rate/1200 pv = ((1+r)\*\*term)-1/r((1+r)\*\*term) monthly payment = amount/pv (\*\* is used as a symbol for exponential)

(Questions or comments concerning this tutorial may be directed to the author at Route 2, Box 216 C, Mason, WI 54846-9302. Please enclose an SASE when requesting a reply.)

```
Listing 1:
```

```
ORG
            $3000
                    clear the text screen
START
       JSR
            $A928
       LDY
            #$400
                    top left of text screen
                    load register D with 255
LOOP1
       LDD
            #255
       JSR
                    convert to a FP1 number
            SB4F4
                    get RND(255)
       JSR
            $BF1F
       JSR
            $B3ED
                    put it in register D
            ,Y+
                    put the CHR$ in register Y, move to next Space
       STB
       CMPY #$5FF
                    check to see if at bottom right of text screen
       BLS LOOP1
                    if not, branch back to LOOPL
SORT
       LDA
           #1
                     create a
       STA
            FLAG
                     test "flag"
       LDX #$400
                     top left of text screen
                    load register D with $400/401, move to $401
LOOP2
       LDD
            ,X+
       PSHS B
                     save the contents of $401
```

```
CMPA ,S+
                                  compare what's in $400 to what's in $401
                     BLS CONT
                                  branch if it's less or equal to what's in $400
                     EXG
                         A,B
                                  if not, exchange the contents of $400 and $401
                                  put them back in $400 and $401
                     STD
                          -1,X
                     CLR FLAG
                                  set the "flag" to zero
              CONT
                     CMPX #$5FE
                                  one away from bottom right of text screen?
                     BLS
                         LOOP2
                                  if not, branch back to LOOP2
                     TST FLAG
                                  check the "flag"
                                  if it's zero, sort again
                     BEQ
                         SORT
                                  if not, wait for any input
                     JSR
                          $ADFB
                     SWI
                                  end the program (use RTS if in Basic)
              FLAG
                     RMB
                                  reserve one byte and call it "flag"
                     END START
Listing 2:
                          $A390
                                  input any number
              SAVE
                     JSR
                                  put #$2DC in $A6/A7 (buffer location)
                     STX
                          $A6
                         $9F
                                  increase the buffer location, store ASCII in "A"
                     JSR
                                  make it a floating point number until reaches 0
                     JSR $BD12
                                  end the subroutine
                     RTS
Listing 3:
              PRINT
                    JSR $BDD9
                                  transfer FP1 to buffer at $3DA
                     LEAX -1.X
                                  decrease location for sign
                     JSR $B99C
                                  print buffer contents
                     JSR $B958
                                  print a carriage return
Listing 4:
                     ORG
                          $3000
              SAVE
                     JSR $A390
                                  what's the number?
                     STX $A6
                                  buffer starts at $2DC
                                  increase buffer, load "A" with first number
                     JSR
                         $9F
                     JSR
                         $BD12
                                  convert to floating point in FP1
                     LDX #NUMBER where to store it
                     JSR $BC35
                                  move the number in FP1 to (X)
              PRINT LDX #NUMBER where it is
                     JSR $BC14
                                  move the number in (X) to FP1
                     JSR
                         $BDD9
                                  FP1 to ASCII format at $3DA
                     LEAX -1,X
                                  decrease buffer location
                     JSR $B99C
                                  print buffer contents
                     JSR
                          $B958
                                  print a carriage return
                     SWI
                                  end of program
              NUMBER RMB
                         5
                     END SAVE
```

#### Listing 5: ORG \$3000 PRINT LDD #\$420 print @ location \$420 (second line down) STD \$88 store in cursor location LDX #MSG message location JSR \$B99C print message JSR \$B958 print carriage return SWI FCC \* THIS IS A SAMPLE MESSAGE\* MSG FCB -0 END PRINT

```
100 IF A$="Y" THEN 40
Listing 6: FINANBAS
                                        110 PRINT"ANY NEW TERM (Y/N)"
   10 CLS
                                        120 AS=INKEYS:IF AS="" THEN 120
   2Ø INPUT"ANNUAL RATE"; R: GOSUB 18
                                        13Ø IF A$="Y" THEN 3Ø
   3Ø INPUT"MONTHLY TERM"; T:GOSUB 2
                                        140 PRINT"ANY NEW RATE (Y/N)"
                                        15Ø A$=INKEY$:IF A$="" THEN 15Ø
   ØØ
   40 INPUT"AMOUNT FINANCED"; AMOUNT
                                        16Ø IF A$="Y" THEN 2Ø
                                        17Ø END
   5ø PMT≕AMOUNT/PV
   60 PRINT"MONTHLY PAYMENT IS - ";
                                        18Ø R=R/12ØØ
   7Ø PRINT USING"$#,###.##":PMT
                                        19Ø RETURN
                                        200 \text{ PV} = ((1+R)^T-1)/(R*(1+R)^T)
   8Ø PRINT"ANY NEW AMOUNT (Y/N)"
   9Ø A$=INKEY$:IF A$="" THEN 9Ø
                                        210 RETURN
```

Listing 7: FINANBIN				
3999	99199	ORG \$	зарар	
3øøø BD A9				CLEAR SCREEN
	10 00120 INTR			FIND THE FIRST MESSAGE
	9c gg13g			PRINT IT
3999 17 99			SAVE	
300C 8E 30			*RATE	
3ØØF BD BC				SAVE THE RATE
3Ø12 8D 66			CONV1	
	2g gg18g mont			FIND MESSAGE 2
	9C ØØ19Ø			PRINT IT
3Ø1A 17 ØØ			SAVE	
	FC ØØ21Ø		*TERM	
3 <b>92</b> 9 BD BG				SAVE THE TERM
3923 8D 68			CONV2	
	31 ØØ24Ø AMOU			FIND MESSAGE 3
	9C ØØ25Ø			PRINT IT
3Ø2B 17 ØØ			SAVE	
	øв <b>ø</b> ø2.7ø		#AMNT	
3Ø31 BD BC				SAVE THE AMOUNT
	45 gg29g			FIND MESSACE 4
	эс разар			PRINT IT
	g6 gg31g		*VARPV	
	14 ØØ32Ø			VARPV TO FP1
	gв gg33g		#AMNT	
	8F ØØ34Ø			AMOUNT*FP1
3g46 17   gg	8B ØØ35Ø		PUSING	
	5C 99369 MORE	E LDX #	#MSG5	FIND MESSAGE 5
3Ø4C BD B9	9C ØØ37Ø	JSR \$	\$B99C :	PRINT IT
394F AD 9F	Aggg gg38g LOOF	P5 JSR	[\$AØØØ] 1	WAIT FOR INPUT
3Ø53 27 FA	. gg39g	BEQ 1	LOOP5	
3Ø55 81 59	99499	GMPA ≠	¥'Υ	
3Ø57 27 GG	: gg41g	BEQ A	TNUOMA	
3Ø59 8E 31	.73 ØØ42Ø	LDX #	#MSG6	FIND MESSAGE 6
3Ø5C BD B9	9C ØØ43Ø	JSR S	\$B99C	PRINT IT
	' Aggg gg44g Looi			WAIT FOR INPUT
3Ø63 27 FA	gg45g		LOOP6	
3965 81 59	gg46g	CMPA #	#'Y	
3Ø67 27 AB			MONTHS	
•	.88 <b>g</b> g48g			FIND MESSAGE 7
•	99G ØØ49Ø		,	PRINT IT
	Aggg gg5gg Looi			WAIT FOR INPUT
3 <b>973 27</b> FA			LOOP7	
3Ø75 81 59			#'Y	
3977 27 87	,	•	START	
3Ø79 3F	ØØ54Ø	IWZ		USE RTS IF RUN FROM BASIC
	BØ ØØ55Ø CON		#12øø	
•	F4 ØØ56Ø			REGISTER D TO FP1
	3F7 ØØ57Ø		#RATE	
3Ø83 BD BB	38F ØØ58Ø	JSR :	\$BB8F	RATE*FP1

```
3Ø86 8E
           3ØF7
                      ØØ59Ø
                                      LDX
                                               #RATE
3Ø89 BD
           BC35
                      gg6gg
                                      JSR
                                               $BC35
                                                        FP1 TO RATE
3Ø8C 39
                                      RTS
                      gg61g
                      ØØ62Ø CONV2
3Ø8D 8E
           3ØF7
                                      LDX
                                               #RATE
3090 BD
           BC14
                     gg63g
                                     JSR
                                              $BC14
                                                       RATE TO FP1
3Ø93 C6
           Ø1
                     99649
                                     LDB
                                              #1
3Ø95 BD
           BD99
                     ØØ65Ø
                                              SBD99
                                     JSR
                                                       REGISTER B+FP1
3Ø98 BD
           8446
                     gg66g LOG
                                     JSR
                                              $8446
                                                       COMPUTE THE LOC
3Ø9B 8E
           3ØFC
                     ØØ67Ø
                                     LDX
                                              #TERM
3Ø9E BD
           BACA
                     gg68g
                                     JSR
                                              $BACA
                                                       TERM*FP1
3ØA1 BD
           84F2
                     ØØ69Ø EXP
                                     JSR
                                              $84F2
                                                       COMPUTE THE EXPONENT
39A4 8E
           3191
                     gg7gg
                                     LDX
                                              #VARA
3@A7 BD
           BC35
                     ØØ71Ø
                                     JSR
                                              SBC35
                                                       FP1 TO VARA
3ØAA C6
           FF
                     gg72g
                                     LDB
                                              #-1
3@AC BD
           BD99
                     ØØ73Ø
                                     JSR.
                                              SBD99
                                                       FP1-1
3ØAF BD
           BC5F
                     99749
                                                       FP1 TO FP2
                                     JSR
                                              $BC5F
3ØB2 8E
           3ØF7
                     ØØ75Ø
                                     LDX
                                              #RATE
3ØB5 BD
           BB88
                     gg76g
                                     JSR
                                              $BB88
                                                       FP2/RATE
3ØB8 BD
           BC5F
                     99779
                                     JSR
                                              $BC5F
                                                       FP1 TO FP2
3ØBB 8E
           3191
                                     LDX
                     gg78g
                                              #VARA
3ØBE BD
           BB88
                     ØØ79Ø
                                     JSR
                                              SBB88
                                                       FP2/VARA
3ØC1 8E
           3196
                     ggagg
                                     LDX
                                              #VARPV
3ØC4 BD
           BC35
                     gg81g
                                     JSR
                                              $BC35
                                                       FP1 TO VARPV
3ØC7 39
                     99829
                                     RTS
3ØC8 BD
           BDD9
                     99839 PRINT
                                     JSR
                                              $BDD9
                                                       CHR$ TO BUFFER
3ØGB 3Ø
           1F
                     ØØ84Ø
                                     LEAX
                                              -1,X
                                                       BUFFER LOCATION -1
           B99C
3ØCD BD
                     gg85g
                                     JSR
                                              $B99C
                                                       PRINT BUFFER
3ØDØ BD
           B958
                                     JSR
                     9986g
                                              $8958
                                                       PRINT A CARRIACE RETURN
3ØD3 39
                     gg87g
                                     RTS
3ØD4 CC
           Ø3Ø6
                     99889 PUSING
                                     LDD
                                              #$9396
                                                       PRINT USING $#,###.##
3ØD7 DD
           D8
                     gg89g
                                     STD
                                              $D8
3ØD9 86
           50
                     gg9gg
                                     LDA
                                              #$5Ø
3ØDB 97
           DA
                     ØØ91Ø
                                     STA
                                              $DA
3ØDD BD
           8FA1
                     gg92g
                                     JSR
                                              $8FA1
                                                       PRINT THE NUMBER
3ØEØ BD
           B958
                     ØØ93Ø
                                     JSR
                                              $8958
                                                       PRINT A CARRIAGE RETURN
3ØE3 39
                     99949
                                     RTS
3ØE4 9E
           A6
                     ØØ95Ø SAVE
                                     LDX
                                                       GET CURRENT POINTER
                                              $A6
3ØE6 34
           10
                     gg96g
                                     PSHS
                                              X
                                                       SAVE IT
3ØE8 BD
           A39Ø
                     gg97g
                                     JSR
                                              $A39Ø
                                                       GET INPUT (NO "," OR "$")
3ØEB 9F
           Аб
                     ØØ98Ø
                                     STX
                                              $A6
                                                       OUR NEW POINTER
3ØED 9D
           9 F
                     gg99g
                                     JSR
                                              $9F
                                                       GET NEXT CHR$
3ØEF BD
           BD12
                     91999
                                     JSR
                                              $BD12
                                                       CONVERT TO FP1
3ØF2 35
           10
                     91919
                                     PULS
                                              X
                                                       GET OLD POINTER
3ØF4 9F
           A6
                     Ø1Ø2Ø
                                     STX
                                              $A6
                                                       BACK IN LOCATION
3ØF6 39
                     Ø1Ø3Ø
                                     RTS
3ØF7
                                              5
                     Ø1Ø4Ø RATE
                                     RMB
3ØFC
                     Ø1Ø5Ø TERM
                                              5
                                     RMB
31,01
                     Ø1Ø6Ø VARA
                                     RMB
                                              5
3106
                     Ø1Ø7Ø VARPV
                                     RMB
                                              5
31ØB
                     glg8g AMNT
                                     RMB
311Ø
                     Ø1Ø9Ø MSG1
                                     FCC
                                              * ANNUAL RATE - *
311F
           gg
                     Ø11ØØ
                                     FCB
3129
           20
                     Ø111Ø MSG2
                                     FCC
                                              * MONTHLY TERM - *
3130
           gg
                     91129
                                     FCB
3131
           29
                     Ø113Ø MSG3
                                     FCC
                                              * AMOUNT FINANCED - *
                     91149
3144
           gg
                                     FCB
3145
           20
                     Ø115Ø MSG4
                                     FCC
                                              * MONTHLY PAYMENT IS - *
315B
           gg
                     Ø116Ø
                                     FCB
315C
           20
                     Ø117Ø MSG5
                                     FCC
                                              * ANY NEW AMOUNT (Y/N)*
3171
           gbgg
                     Ø118Ø
                                     FDB
                                              $ g D g g
                     Ø119Ø MSG6
3173
           2Ø
                                     FCC
                                              * ANY NEW TERM (Y/N)*
3186
           gDgg
                     Ø12ØØ
                                     FDB
                                              $gDgg
3188
           20
                     Ø121Ø MSG7
                                     FCG
                                              * ANY NEW RATE (Y/N)*
319B
           gDgg
                     Ø122Ø
                                     FDB
                                              $ØDØØ
           3000
                     Ø123Ø
                                     END
                                              START
```

August 1988

(A)

## Using control codes to enhance your printer's capability

# Printer Diversions and Conversions

By Cray Augsburg

Rainbow Technical Editor

any computer users report a great deal of confusion about just what their printers are capable of doing and how to make them do those things. And in most cases the manuals offer little or no help to even the intermediate users. "How do I make it do italies?" is a typical question. A more common query here at THE RAINBOW is, "How can I make this program work with my Brand X printer, even though it was written for the Brand Y printer?"

To make a printer perform various tasks—to alter its printing modes and features—we must send it certain control codes. These codes are usually simple series of numbers and other characters that the printer understands and interprets via its built-in ROM. For example, to tell the Radio Shack DMP-130 printer to print in italics, we would send the following line from BAStC:

PRINT#-2,CHR\$(27)CHR\$(66) CHR\$(1)

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Table	. 11 - 1	The co	AC		Table
12006		II HUC	A = 3	C.II.	Labe

0	NUL	32	Space	64	@	96	*
1	SOH	33	!	65	A	97	a
2	STX	34	н	66	В	98	Ъ
3	EXT	35	#	67	C	99	С
4	EOT	36	\$	68	D	100	d
5	ENQ	37	ક્ર	69	E	101	e
6	ACK	38	δε	70	F	102	f
7	BEL	39	1	71	G	103	g
8	BS	40	(	72	H	104	h
9	HT	41	)	73	I	105	i
10	LF	42	**	74	Ĵ	106	j
11	VT	43	+	75	K	107	k
12	FF	44	,	76	L	108	1
13	CR	45	-	77	M	109	m
14	S0	46		78	N	110	n
15	SI	47	/	79	0	111	0
16	DLE	48	0	80	P	112	P
17	DG1	49	1	81	Q	113	g
18	DC2	50	2	82	R	114	r
19	DC3	51	3	83	S	115	S
20	DG4	52	4	84	T	116	t
21	NAK	53	5	85	U	117	u
22	SYN	54	6	86	V	118	v
23	ETB	55	7	87	W	119	w
24	CAN	56	8	88	X	120	x
25	EM	57	9	89	Y	121	У
26	SUB	58	:	90	Z	122	z
27	ESC	59	;	91	[	123	{
28	FS	60	<	92	\	124	1
29	GS	61	=	93	}	125	}
30	RS	62	>	94	^	126	~
31	US	63	?	95	_ /	127	rubout

Table 2: Hexadecimal/Decimal Conversions

.00	0	20	32	40	64	60	96	80	128	A0	160	CO	192	EO	224
01	1	21	33	41	6.5	61	97	81	129	A1	161	C1	193	E1	225
02	2	22	34	42	66	62	98	82	130	A2	162	C2	194	E2	226
03	3	23	35	43	67	63	99	83	131	A3	163	C3	195	E3	227
04	4	24	36	44	68	64	100	84	132	A4	164	C 4	196	E4	228
0.5	5	2.5	37	45	69	6.5	101	85	133	A5	165	C5	197	E5	229
06	6	26	38	46	70	66	102	86	134	A6	166	C6	198	E6	230
07	7	27	39	47	71	67	103	87	135	A7	167	C7	199	E7	231
08	8	28	40	48	72	68	104	88	136	A8	168	C8	200	E8	232
09	9	29	41	49	73	69	105	89	137	A9	169	C9	201	E9	233
OA	10	2A	42	4A	74	6A	106	A8	138	AA	170	CA	202	EA	234
OB	11	2B	43	4B	75	6B	107	8B	139	AB	171	CB	203	EB	235
0C	12	2 C	44	4C	76	6C	108	8 C	140	AC	172	CC	204	EC	236
OD	13	2D	45	4D	77	6D	109	8D	141	AD	173	CD	205	ED	237
0E	14	2E	46	4E	78	6E	110	8E	142	AE	174	CE	206	EE	238
OF	15	2F	47	4F	79	6F	111	8F	143	AF	175	CF	207	EF	239
10	16	30	48	50	80	70	112	90	144	BO	176	DO	208	FO	240
11	17	31	49	51	81	71	113	91	145	B1	177	DI	209	F1	241
12	18	32	50	52	82	72	114	92	146	B2	178	D2	210	F2	242
13	19	33	51	53	83	73	115	93	147	В3	179	D3	211	F3	243
14	20	34	52	54	84	74	116	94	148	В4	180	D4	212	F4	244
1.5	21	3.5	53	5.5	85	75	117	95	149	B5	181	D5	213	F5	245
16	22	36	54	56	86	76	118	96	150	В6	182	D6	214	F6	246
17	23	37	55	57	87	77	119	97	151	В7	183	D7	215	F7	247
18	24	38	56	58	88	78	120	98	152	В8	184	D8	216	F8	248
19	25	39	57	59	89	79	121	99	153	В9	185	D9	217	F9	249
1A	26	3 A	58	5A	90	7A	122	9A	154	BA	186	DA	218	FA	250
1B	27	3 B	59	5 B	91	7 B	123	9B	155	ВВ	187	DB	219	FB	251
1C	28	3 C	60	5 C	92	7 C	124	90	156	BC	188	DC	220	FC	252
1D	29	3 D	61	5 D	93	7D	125	9 D	157	BD	189	DD	221	FD	253
1E	30	3E	62	5E	94	7E	126	9E	158	BE	190	DE	222	FE	254
1F	31	3F	63	5F	95	7 F	127	9F	159	BF	191	DF	223	FF	255

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Reviewed in Rainbow February 1988 pg. 133 CoCo 3 compatible Printer optional



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The first code sent to the printer in this case is CHR\$(27). This stands for escape (ESC) and tells the printer a control code is to follow. (Note: Some control codes do not require the escape code to be sent first.) The CHR\$(66) code addresses the printer's italics function, and the CHR\$(1) tells the printer to turn this feature on. If we substitute a zero for the one in this last code, we tell the printer to turn its italics mode off.

"Control codes are usually a simple series of numbers and other characters that the printer understands and interprets via its built-in ROM."

One confusing aspect of printer codes is that they can be sent to the printer in many different forms. For example, we could have sent ASCII character designations in the above example. The following line does this:

PRINT#-2,CHR\$(27);"B;"CHR\$(1)

Some printers go a step further and allow the user to enter

PRINT#-2,CHR\$(27);"81"

to accomplish the same task. The ASCII table shown in Table I shows that the number 66 can be represented by the uppercase letter B. On the other hand, the ASCII character I translates to a numeric value of 49. A little experimentation is usually necessary before you begin to understand these differences and how your printer interprets them.

The control codes used to access the various features of your printer are found in the manual accompanying the printer. They are usually presented in tabular form near the back. In addition, I have provided in tables 3 and 4 summarized lists of some of the more commonly used codes. Their presentation allows you to cross-reference codes for

Table 3: Epson codes										
Y - code is s N - code no D - differen Function	Star NX-10	Star NX-1000	Epson MX-80	Epson FX-80	Epson RX-80	Okidata 190+, 290+1	Panasonic 1080i and 1091i	Citizen 120D	Seikosha SP-1000A	
	Codes	-					1			<u> </u>
Undertine On	27 45 1	Υ	Υ	Υ	Y	Υ	Υ	Y	Υ	Y
Underline Off	27 45 0	Y	Y	Y	Υ	Υ	Y	Y	Y	Y
Italics On	27 52	Y	Y	Y	Y	Υ	D <sup>3</sup>	Y	Y	Y
Italics Off	27 53	Y	Y	Y	Υ	Υ	D <sup>3</sup>	Y	Y	Y
Draft/Normat	27 120 0	Y	Y	N	N	N	D <sup>4</sup>	Υ	Y	Y
Correspondence/NLQ	27 120 1	Υ	Y	N	N	N	D <sup>5</sup>	Y	Y	Y
Pica Pitch	27 80	Υ	Υ	N	Y	Y	D	Υ	Y	Υ
Elite Pitch	27 77	Y	Y	N	Y	Y	D 7	Υ	Y	Y
Condensed	15 (on) 18 (off)	Y	Y	Υ	Υ	Y	Υ	Y	Υ	Υ
Elongated On	27 87 1	Y	Y	Y	Y	Y	Υ	Υ	Y	Υ
Elongated Off	27 87 0	Y	Y	Y	Υ	Y	Υ	Υ	Υ	Υ
Bold On <sup>2</sup>	27 69 (27 71)	Υ	Y	Y	Y	Υ	Y	Y	Y	Y
Bold Off 2	27 70 (27 72)	Υ	Y	Υ	Υ	Y	Y	Y	Υ	Υ
Unidirectional On	27 85 1	Y	Y	Y	Y	Y	Y	Y	Y	Y
Unidirectional Off	27 85 0	Y	Y	Y	Y	Y	Υ	Y	Y	Υ
Right Margin Set	27 81 n	Υ	Y	Y	Y	Υ	D <sup>8</sup>	Y	Y	Υ
Left Margin Set	27 108 n	Υ	Y	N	Y	Υ	DB	Υ	Y	Y
Page Length (Lines)	27 67 n	Υ	Y	Y	Y	Υ	Υ	Y	Y	Υ
Paper Out On	27 57	Υ	Y	Y	Y	Y	Y	Y	Y	Υ
Paper Out Off	27 56	Υ	Y	Y	Y	Y	Y	Y	Υ	Υ
6 Lines Per Inch	27 50	Y	Y	Y	Y	Υ	Υ	Y	Y	Υ
8 Lines Per Inch	27 48	Y	Y	Υ	Υ	Υ	Y	Y	Y	Y
Superscript On	27 83 0	Y	Υ	Y	Υ	Υ	Y	Υ	Υ	Y
Subscript On	27 83 1	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
Super/Subscript Off	27 84	Υ	Υ	Υ	Υ	Y	Y	Y	Y	Y

1) Okidata 190+ and 290+ series using IBM Personality Modules.

 Some printer manuals indicate the user should use emphasized while others suggest enhanced.

3) Italies on = 27 37 71, Italies off = 27 37 72

4) Draft speed = 27 35 49

5) NLQ mode = 27 73 51

6) Pica pitch = 18

7) Elite pitch = 27 58

8) Left and right margins are set simultaneously: 27 88 l r

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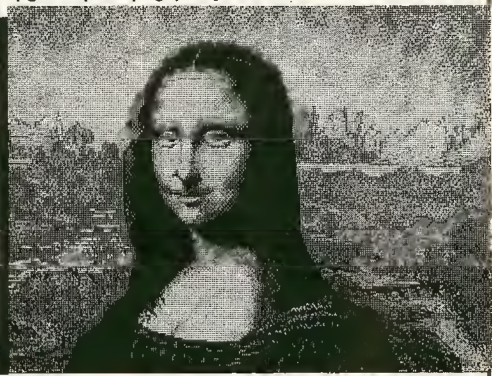
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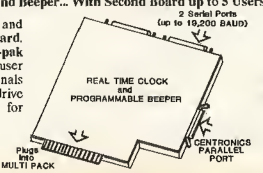
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#### On the Razor's Edge of

### Basic and OS-9 Hard **Drive Systems**

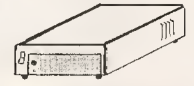
#### Proven Performance for Demanding Home or **Business Users**

Every hard drive which has been produced by OWL-WARE during the last 3 years is complete. A system consists of software, hard drive, controller, heavy-duty power supply, and LR Tech Interface. There are no hidden costs for assembly or testing. When a drive system is ordered, we fully assemble, test, and burn-in the system for 3 full days. This ensures dependability and optimum performance.

We have now been supplying CoCo hard drive systems and parts for more than 3 years. This is the longest history in the CoCo market of any system. Some other advertisers are stating that they have one of the most reliable systems for the CoCo with all of 4 months history in the CoCo hard drive market! We have reached our position in the hard drive market by providing our customers with a quality product that they (and we) can be proud to own and use.

Because of many requests for a lower price system in kit form, we are now selling a kit of all parts at a significant discount compared to our regular prices. We recommend this kit (or any kits offered by any other supplier) only to those who have experience in electronic assembly and OS-9.

#### For OS-9 Levels 1 and 2



10 Meg. 20 Meg.

40 Meg.

80 Meg.

(2 X 40 Meg.)

System Prices: (Includes Hard Orive, Controller, LR Tech Interface, Software. Fully assembled and tested.)

**\$469.** 

**\$599.** 

**\$725.** 

\$1,069.

Kit Prices: (LR Tech System as above but not assembled or tested.)

\$419.

\$549.

**\$659.** 

\$ 999.

Kit Prices: (As above but using Burke & Burke bus adapter)

(na)

\$489.

\$609. (lower prices)

30 Meg Kit:

\$539. (Lowest prices anywhere)

#### OWL Hard Drive BASIC 3

There have been several ads in this magazine about BASIC for Color Computer hard drive systems. These ads sometimes only tell a part of the story. Our BASIC system price includes assembly, testing, and 3-day burn-in period. We do not require a Multi-pak to operate.

Our hard drive systems are fast, reliable, and reasonable in price. This has been proven by hundreds of users over the past 3 years. We do not have to turn off error checking for speed. We achieve high speed BASIC from a unique indexing method.

The table below will summarize some of the key points about our BASIC hard drive system and two other systems. We believe that we have the best BASIC interface for CoCo hard drives available.

#### BASIC Hard Drive Systems<sup>\*</sup> Feature OWL B&B RGB

Later	O 11/ E		
Drive Portion Available	Entire	Entire(?)	Entire
User Sets BASIC/OS-9 Partitions	YES	Yes	No
Add to Exist- ing OS-9 Drive Without Reformat	YES	Yes(?)	No
Drives 0-3 Hard/Floppy	YES	No	Yes
Built in Park	YES	No _	Yes
Speed*	FAST	Fast	Fast

All feature details are believed to be true at time of writing and are subject to change. We believe that our BASIC hard drives are the fastest due to our indexing method, but all three systems are fast. On ours all BASIC commands work including DSKINI, DSKI\$, and DSKO\$.

Prices: With/Without Hard \$35./\$79.

## Technology the Color Computer Frontier

# Bonus! Special Bundled Software with any Disk Drive Purchase!

#### Floppy Drive Systems

The Highest Ouality for Service Now and for Years to Come

Use our WHISPER DRIVE for the finest, quietist drive

Drive 0 Systems (Half Height, Double Sided, Direct Drives) \$219.

Drive 0 systems complete with drive, controller, legal DOS, cable, case, power supply, and manual

Drive 1 Systems (Half Height, Double Sided, Direct Drives) \$129.

New 3.5", 720K Drives for OS-9 with case & Power Supply \$179.

Drive 1 Systems have drive, case, power supply. (You may require optional cable and/or DOS chip to use)

Special for 0/1 Combos (Drives 0,1,2,3) \$315.

#### HALF-HEIGHT DRIVE UPGRADES FOR RS HORIZONTAL CASES

Why only double the capacity of your system when you can triple in the same case? Kit includes: double-sided to fit your case, chip to run both sides of new drive, hardware, and detailed instructions. Easy! Takes only 5 minutes!

Model \$119. Model \$129. 500 501 or 502 All drives are new and fully assembled. We ship only FULLY TESTED and CERTIFIED at these low prices. We use Fuji, YE Data, and other fine brands. No drives are used or surplus unless otherwise stated to you when you order. We appear to be the one of the few advertisers in Rainbow who can truly make this claim. We have 5 years experience in the CoCo disk drive market! We are able to provide support when you have a problem.

Drives 1 Year Warranty

#### **OWL Phones**

Order Numbers (only) 1-800-245-6228 1-215-682-6855

> Technical Help 1-215-837-1917

#### OWL WARE Software Bundle

#### Disk Tutorial/Utilities/Games DISK TUTOR Ver 1.1

Learn how to use your disk drive from this multi-lesson, machine language program. This tutor takes you through your lessons and corrects your mistakes for a quick, painless disk drive introduction. (This professionally written tutor is easily worth the bundle's total price.)

#### OWL DOS

An operating system that gives faster disk access and allows the use of double-sided drives. Corrects a floating point number error on early CoCo systems.

COPY-IT

Quickly copies selected programs between disks. A wild card option selects groups of programs to copy.

#### VERIFY

Verifies reading of each sector. Bad sectors are listed on the screen.

#### 2 GAMES

We will select 2 games from our stock.

These sold for more than \$20 each.

If sold separately this is more than \$125 worth of software!!

Do not mistake this software with cheap, non-professional "Public Domain" software which is being offered by others. All of this software is copyrighted and professional in quality. The tutor is unique with us and has helped thousands of new users learn their disk drive.

#### only \$27.95 (or even better) only \$6.95 with any Disk Drive Purchase!!

Our prices, include a discount for cash but do not include shipping.

OWL-WARE has a liberal warranty policy. During the warranty period, all defective llams will be repaired or replaced at our option at no cost to the buyer except for shipping costs. Call our tech number for return. Return of non-defective or unauthorized returns are subject to a service charge.

OWL-WARE P.O. BOX 116 Mertztown, PA 19539 your printer to others. Armed with this information, a little common sense and a moderate amount of time, you can modify BASIC programs from THE RAINBOW that were written for other printers, as well.

Not counting LaserJets and certain other printers, we come into contact with three basic types of control codes used by printer manufacturers: Epson Standard codes, IBM codes and Tandy codes. For the most part, the Epson and IBM codes are identical. To see some of the differences, however, compare the Okidata (IBM mode) codes presented in Table 3 with those for the other printers. The largest schism we see is between the Tandy-type codes and the other two. More work is usually required in converting between these types.

"One confusing aspect of printer codes is that they can be sent to the printer in many different forms."

To convert a BASIC program for your printer, first go through the listing line by line and determine which lines contain control codes and what those codes are. I find the best way to do this is to look for lines that contain PRINT#-2. In some cases the program may send character strings (CHR\$) that are not control codes, but simply print data. For example, instead of using PRINT#-2, "\*" to print an asterisk, the programmer might have chosen to use PRINT#-2, CHR\$ (42). Watch for this situation, and experiment to find the differences between control codes and dara to be printed.

If you know for which printer the program was written, you can compare the codes you find and quickly replace the codes with those for your own printer. Keep in mind that you may have to refer to the ASCII and Hex tables (tables I and 2) in correctly determining the proper codes and their corresponding functions.

If you don't know which printer the author used, your work will be a little harder. You can compare the codes you find with those given in these tables to determine what function is being used. Then cross-reference the code for your printer.

In addition to information about various dot matrix printers, 1 have included the codes for the Radio Shack DWP-210 and DWP-230 printers (Table 5). As expected, these daisywheel printers don't offer as much control to the user. Also, Table 6 shows the various codes used for the Radio Shack CGP-220 Inkjet printer.

Table

Some control codes are standard for nearly every printer made. These codes control basic printhead and platen movement and are listed below.

CHR\$(8) backspace CHR\$(10) forward linefeed CHR\$(12) formfeed CHR\$(13) carriage return

N - c	codes  ode is supported  ode not supported  lifferent code used <u>Codes</u>	Radio Shack DMP-130	Radio Shack DMP-105/106
Underline On	15	Y	Υ
Underline Off	14	Υ	Y
Italics On	27 66 1	Y	N
Italics Off	27 66 0	Y	N
Draft/Normat	27 19	Υ	N
Correspondence/	VLQ 27 18	Y	N
Pica (10 CPI)	27 19	Y	Y
Elite (12 CPI)	1 27 23 (27 29)	Y	Υ
Condensed (16.7	CP1) 27 20	Y	Y
Elongated On	27 14	Y	Υ
Elongated Off	27 15	Y	Υ
Bold On	27 31	Y	Υ
Botd Off	27 32	Y	Υ
Unidirectional (	On 27 85 1	Y	Υ
Unidirectional	Off 27 85 0	Y	Y
Right Margin Se	t 27 82 n	Υ	N
Left Margin Set	27 81 n	Y	N
Page Length (in	ches) 27 52 n	Y	N
Paper Out On		N	N
Paper Out Off		N	N
6 Lines Per Incl	n 27 54	Y	Y
8 Lines Per Incl	n 27 56	Y	Υ
Superscript On <sup>2</sup>	27 83 0	Y	Υ
Subscript On <sup>2</sup>	27 83 1	Y	Y
Puppe /Fubaceiet	0442 27 88		

1) Second code shown is for NLQ Elite pitch.

Super/Subscript Off<sup>2</sup> | 27 88

| Y | Y |

<sup>2)</sup> Super- and subscripts not supported on the DMP-105

Table 5: Radio Shack DWP printers

		-210	-230
Function	Codes	DWP-210	DWP-230
Underline On	15	Y	Y
Underline Off	14	Y	Υ
Pica (10 Pitch)	27 15	Y	Y
Elițe (12 Pitch)	27 14	Y	Υ
Bold On	27 31	Y	Υ
Bold Off	27 32	Υ	Y

As a final note, you will undoubtedly encounter some codes for which your printer offers no direct equivalent. For example, your particular printer may not support super- and subscript printing. However, if it supports half-reverse and half-forward linefeeds, you will find these codes can be combined to emulate super- and subscripts. Trial and error is often helpful in altering programs. There may also be times when your printer cannot duplicate a particular function. In these cases it is up to you to determine whether you leave the code out altogether or try a different approach.

Based on the difficulties often encountered in converting codes for various printers, lask that all programmers who submit material to THE RAINBOW follow certain guidelines. Please include a table with your submission detailing the printer control codes used by your program, the functions they perform and in which lines they appear. Finally,

Table 6: Codes for the CGP-220

CHR\$(8)	Backspace in text mode.
CHR\$(11)	Reverse Line Feed in text mode.
CHR\$(17)	Select Text Mode.
CHR\$(18)	Select Graphic Mode.
CHR\$(29)	Change color in Text Mode.
A	Reset
Cnumber	Change color. number from 0-3.
Ddestination	Draw from current coordinate to specified position.
H	Move pen to current origin w/o drawing.
1	Sets new origin,
<b>J</b> destination	Draw a line from current pen location x steps to the right and y steps up.
Ltype	Change line type (0-15). O is a solid line. 1-15 draw dashed lines.
Mx,y	Move without drawing to location $x$ steps right (left) and $y$ steps up (down) of present origin. Absolute.
Pcharacters	Print characters in Graphic Mode.
Qdirection	Change print direction, direction is 0-3. 0-normal, left-to-right; l-top-to-bottom; 2-upside-down; 3-bottom-to-top.
Rx, y	Move without drawing from present location to location $x$ steps to the right (left) and $y$ steps up (down). Relative.
Ssize	Specifies size of printed characters drawn with ${\tt P}$ command.
Xaxis,step, intervals	Draw a coordinate axis from present location in direction specified by axis using increments of step and marking intervals of them.

let the reader know exactly which printer your program is designed for. With this information and the printer manual, RAINBOW readers should be able to make quick work of deleting your codes and replacing them with those for their system.

Due to the complexities and differences involved, I have avoided discussion of graphics control codes and the transfer of graphics data. This information can be used as a stepping stone, however, if you are interested in learning more about printers.

Lvra

Lyra is the premier music composition program that lets your CoCo talk to your MIDI synthesizer. You can't find a program that is easier to use! It is as simple as "pick up a note and put it on the statt". Lyra is also very powerful. Individual notes can easily be changed or blocks of music may be copied or deleted. Create full sounding music with 8 parts using a range of note values from whole to 64ths with any combination of dots, triplets, or ties. Change volume, tempo, and instruments anywhere in the music. Set synthesizer configurations or even upload new instrument patches throm the score! Now includes LyraPrint, which will print your masterpiece on a dot matrix printer (Epson, Gemini, Radio Shack, and Oki Data 92), and a cable to connect the CoCo to a MIDI synthesizer. Requires a disk drive, a mouse and any version of the Color Computer.

Lyra Lybrary

Hére's a collection of music that will please any tastel Over 11 disks packed with a variety of music that will exercise your MIDI synthesizer. Enjoy music from Bach to the Beatles. Edit the music on Lyra or just play it using the "jukebox" type program included. Requires a disk drive, a mouse, and a Lyra MIDI cable. Send a SASE tor a complete listing of available titles.

Each disk \$14.95

#### Rulaford Research

Imperial Beach, CA 92032 (619) 690-1181 (evenings 6-10 PT) We're a new company here to give you the best in music products for the Color Computer. We think you will like what we have to offer. If you have a new music program or ideas or comments, let us know! Inquire about our other products.

Ordering information: Send a check or money order; sorry, no credit cards, COD is OK. Shipping and handling within continental USA included in price, CA residents add 6% tax.

# Ar\_ Y\_u Missi\_g S\_m\_thi\_g?

By Roger D. Dowd

like to experiment with many hardware modifications and do all of my own repairs on my Color Computer. This normally involves removing and re-inserting the keyboard, eausing a lot of wear and tear on the delicate keyboard connector.

The keyboards (CoCo 1 'F' Board and later) for Radio Shaek's Color Computers are made of a very fragile plastic membrane, with thin conductor runs on one side. The conductor runs are easily damaged if scratched or overflexed. Once damaged, the runs cannot be repaired by soldering, as the heat from the soldering iron melts the plastic. Replacement keyboards can be purchased for between \$5 and \$50, although the \$5 keyboards that were discontinued by Radio Shaek a year or two ago are getting more difficult to find.

The procedures described in this article require that some tests be performed with the computer's cover removed and the power on. Hazardous and potentially lethal voltages exist inside the computer around the power supply and on-off power switch. Be extremely eareful around this area of the computer. The rest of the computer contains very low voltages, but rela-

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tively high current. Remove any jewelry from your wrists and hands to avoid personal injury from shock or burns and possible damage to the computer. Every effort has been made to provide accurate information and safe procedures. Neither the anthor or the publisher will be held liable for any injuries to person or damage to equipment. Be aware that removal of the computer cover and subsequent modification or repairs will void any existing warranties.

Before I explain how to repair the keyboard, it is important to first explain that keyhoard problems can appear from different sources. The first, as mentioned above, is due to stress and abuse of the keyboard connector. The other is from a faulty Peripheral Interface Adapter (PIA). If you have never taken your computer apart or it has been some time since you had it apart, and you suddenly develop keyboard trouble, suspect a faulty PIA.

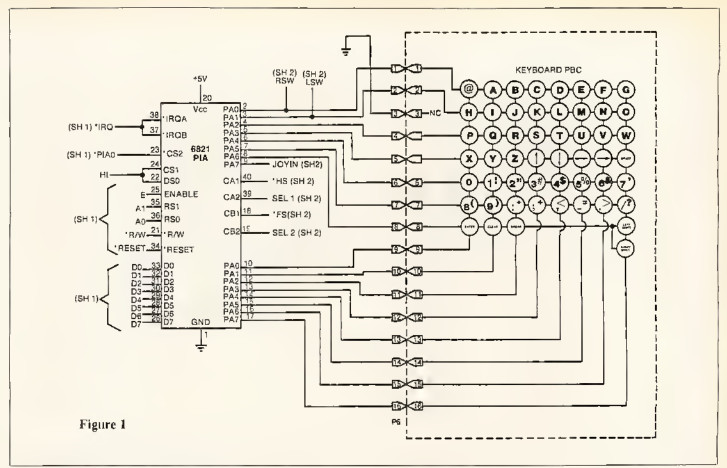
PIA trouble can cause such symptoms as missing characters, erroneous characters appearing from seemingly nowhere, intermittent key bounce or a dead keyboard. The easiest way to check for a defective PIA is to simply replace the suspect PIA with a known good one. You will need to refer to the technical reference manual for your particular model CoCo to find which PIA to replace. Always use an exact replacement.

On the newer model CoCos (CoCo 2B, CoCo 3s), the PIA chips are sol-

dered directly to the board. To remove the PIA ehips from the later model CoCos, you will have to carefully desolder the ehips with a desoldering tool and desolder wick. (Note: This is a job for someone who is skilled in soldering and desoldering integrated circuits.) Before reinstalling the PIA chip, solder in a socket first, then plug in the PIA chip. Any time you do any modification or repair where you must desolder a ehip, solder in a socket first before you reinstall the chip. This will save you a lot of aggravation later, as well as wear and tear on the computer circuit board.

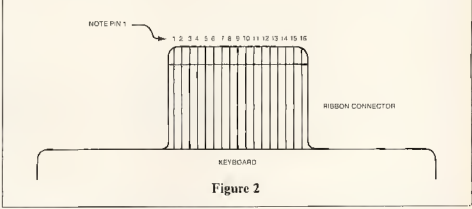
To determine which run or line is open, type in the following jingle exactly as it is written; The quick brown fox jumped over the lazy dog's back 0123456789. This jingle will test the entire keyboard matrix. Make note of all the characters that are missing. Looking at Figure 1, you will see 16 lines coming from the keyboard matrix. Find the line that all of the missing eharacters have in common, For example, on my keyboard the G, O, W, space bar and 7 characters were missing. All of these keys have Line 16 in common, If the letters P, Q, R, S, T, etc., had been missing, then Line 4 would have been defective.

To repair a damaged connector you will need to purchase Loetite's "Quick Grid" Rear Window Defogger Repair Kit, Part No. 15067, available for about \$7 at most hardware and auto parts stores. The heart of this kit is a very tiny bottle of highly conductive paint. Be-



fore you use the paint, shake the bottle very vigorously to get the conductive material to mix with the liquid medium. The paint dries extremely fast, so keep the lid on the bottle whenever you are not actually using it. Because the tiny bottle is so expensive I recommend not using the brush normally supplied with the kit, but straightening a paper clip and using that instead. This will prevent too much of the precious paint from being wasted on the brush. Carefully dip one end of the paper clip into the paint until a small amount of paint has collected on the end of the clip. Dot the paint gently onto the break in the run, making sure to overlap both sides of the break. It will take only a minute or two to dry. Once it has dried, repeat the process two or three more times to get a good coat built up and to ensure good conductivity. Try not to get any of the paint on any of the neighboring runs. After the final coat has been applied, wait about five or 10 minutes for the paint to completely dry, Gently scrape any excess paint from each side of the run with an X-acto knife.

Measure the repaired run for conductivity. If you don't have good conductivity, you will have to scrape off the old paint and repeat the entire process. Failure to get good conductivity is most likely due to not shaking the paint well



enough. You must shake the paint bottle vigorously! One of my keyboards had excessive run damage, with one run almost entirely destroyed. I repainted nearly the entire run and restored the keyboard to full use. Although the price of the repair kit may seem expensive, remember that it can have other uses around the home or shop. This is especially true if you etch and build many of your own electronic projects, as I do.

If a break or tear in the run is not obvious, determine if the problem is a spread pin by turning the computer on. With a small, blunt metallic probe, such as a probe of an ohmeter, gently touch the suspect socket pin and keyboard connector run at the point (in the first example, Pin 16) where the two meet.

At the same time, type in one of the characters that was missing. If the key suddenly begins to work but then just as suddenly quits working when the probe is removed, your problem is most likely a spread pin inside the mother-board socket. This may be fixed by removing the keyboard and gently and carefully squeezing the socket together with a pair of pliers. If that doesn't work, the socket may have to be replaced. A replacement socket may be ordered from Tandy National Parts Center.

(Questions or comments regarding this project may be directed to the author at 205 Williams Drive, Bonaire, GA 31005. Please enclose an SASE when requesting a reply.)

Recently we have been getting a lot of requests for help in using various aspects of the CoCo SIG. While we don't mind offering help when we can, it is time-consuming and occasionally somewhat frustrating, especially when the information requested is already available to all users in the Help section of the SIG.

At the CoCo SIG menu, simply enter HELP; you will be taken to a special SIG section that contains several user help files. To see what files are there, enter SCAN or SC. You will see a list containing many help files. These are duplicated in Figure 1. To read a specific file just enter its number at the Help> prompt. For example, To learn how to download files, enter a 40 at the Help> prompt.

Handling of the help files is done by Jim Reed (JIMREED). Jim has created most of the files during his tenure as SIG Manager, and he is continually adding more files to the list.

Using the Help section of the SIG will eliminate sometimes time-consuming correspondence back and forth with the SIG staff. In many cases, a simple question can turn into 10 or 12 letters in Mait. Obviously, we would like to avoid this if at all possible. We understand that it isn't always possible, though.

If your question is still unanswered after checking the Help files, contact Marty Goodman (MARTYGOODMAN), Don Hutchison (DONHUTCHISON), Jim Reed or me (CRAY) via Mail or Forum. We will do our best to help you solve the problem.

#### Workplace in Workspace

One of the most useful and powerful areas of Delphi is the Workspace area. At the same time, it is often the most unused area. Many users, especially newer ones, are easily intimidated by Workspace — or they just don't understand all the power it gives them. It doesn't take an interested user long to find out that in order to upload a file, it must be done from within this area.

Every Delphi user has a personal storage area set aside on Delphi's com-

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Finding online help and creating a workplace in the database

## A Place of Your Own

By Cray Augsburg Rainbow Technical Editor

puters. This area can be used to store private messages and files. In fact, when you receive Mail and file it online, it is stored in a special mail file in your own Workspace. Other users cannot get into your Workspace unless they use your username and password.

You can get to Workspace from two different places in the CoCo SIG (or any SIG for that matter). Just enter WORK-

SPACE or WO at the CoCo SIG prompt or at any database prompt. When you see the WS> prompt on your screen, enter a question mark; you will see the commands available to you in this area. These commands are listed in Figure 2.

To find out what files are presently stored in your Workspace, enter DIRECTORY or CATALOG. Just as with abbreviations elsewhere on Delphi, these commands can be shortened to DIR or CAT, respectively. While the DIR command doesn't appear in the list of available commands, it is there for those who are more comfortable using it.

If you have used the CoCo SIG for a while and have filed much Mail, you may have several files ending with an extension of .MAI when you do a directory of your Workspace. Most likely, you won't he doing any manipulation of these files from within Workspace—and they do tend to get in the way in the directory listing. To get a betterlooking directory output, enter DIR / EXCLUDE=\*.MAI at the WS> prompt.

Files in Workspace each have a filename, a three-character extension and a version number. The filename and extension should be self-explanatory to most users. The version number, however, may cause some confusion for

### **Database Report**

By Don Hutchison

Rainbow CoCo SIG Database Manager

This has been a very busy month for the CoCo SIG, with the greatest amount of action occurring in the Graphies and Utilities and Applications topics of the database.

#### OS-9 Online

In the General topic of the database, Kevin Darling (KDARLING)posted a text file describing a method for running Sub Battle under Multi-Vive. The method is also applicable to other programs that require a VDG screen to operate.

In the Applications topic of the database, Dennis Weldy (OSPER) uploaded SCREEN PAINTER, a utility for setting up the screen form to your liking with Sculp-10r. Steve Clark (STEVECLARK) posted a revised text search and find utility that reads filenames from the standard input rather than from a fixed filename. Steve also uploaded a menu choice application program for Level II that allows the creation of mouse- or joystick-controlled applications. In the Utilities topic of the database, Brian Wright (POLTERGEIST) posted a utility using English-language variables and decimal numbers that is a replacement for the DISPLAY command. Kevin Darling, with the kind permission of Ron Lammardo, posted Shell+(Version 1.2) for OS-9 Level 11. Shell+ is designed as a replacement for the current shell on Level 11 CoCo 3s, It features some fixes for the previous version, a pragrammable prompt, shell scripts in the current execution directory and a few other neat things. Bruce Terry (THEMAGE) uploaded both an leon and a font editor to run under Wind-Lot.

In the Device Drivers topic of the database, Greg Law (GREGL) gave us five VDG device descriptors, called V0 through V4, which can be used along with Term \_Min and windows. Ken Schunk (KEN-SCHUNK) posted a driver that cures a problem in the VDG driver supplied with the developer's pack. The driver was written by Volney Larowe of Saratoga Springs, NY. Brian Wright sent us a device driver that partitions a CoCo 3's 512K memory into a fast RAM disk.

In the Patches topic of the database, Michael Washburn (COMPZAP) posted PEPATCH, a text file describing how to patch PHANTOMGRAPH to work with Star Gemini printers (10x, 15x and possibly others), using a MODPATCH script (included) or by using a IPATCH.

In the Graphies and Music topic of the database, Mark O'Pella (MDODELPHt) uploaded an original composition done using *Umuse*.

#### CoCo SIG

In the General Information topic of the database, I (DONHUTCHISON) uploaded a

humorous document concerning some of the not-too-obvious benefits of going to RAINBOWfest, while Marty Goodman (MARTYGOODMAN) posted two informative reports about the Chicago RAIN-BOWfest as it was happening, Roger Bouchard (HARBIE) posted a text file describing the various alternatives for phone users in accessing the information services. Roger also uploaded several comic files for the amusement of SIG members, as well as some interesting commentaries concerning a pirate BBS and the effect of plastics on the environment, I also posted some humorous files passed to me by Rick Adams from UseNet eoneerning hotel soap and more of the light bulb trivia.

In the CoCo 3 Graphics topic of the

database, Orman Beckles (ORMAN) uploaded his utility called Super XL256 Mach I, which is a new version of Roger Bouchard's XL256. Orman's version allows the user to load a digitized picture, after the horizontal and vertical position, change the colors and then save the resulting pieture in CoCoMax 3 format. Heath Dingwell (OS9KID) uploaded several nudes in CM3 format, his favorite CM3 picture viewer, some CM3 pictures from popular James Bond films and some detailed pictures of sports cars. Donald Ricketts (STEVEPDX) uploaded a palette changer utility for digitized CM3 images, Roger Bouchard posted an upgrade for his popular XL256 utility for converting digitized images to CM3 format, as well as a revised version of his demo program for MGE

serious users unless they learn to understand them. We will hold off discussion of version numbers until we have some files to work with.

#### Creating a File

To write or build a text file in your Workspace, you will use the CREATE command. Enter CREATE filename at the WS> prompt. For this example, use TEST1.TXT as the filename. When Delphi is ready for you to write the text

file, it will tell you to enter your text. It also explains your options of using CTRL-Z to save the file or CTRL-C to abort the creation process. Now type the following lines, pressing ENTER after each:

THIS IS MY FIRST LINE. THIS IS MY SECOND LINE. THIS IS THE FINAL LINE.

When you have pressed ENTER after

the last line, press CTRL-Z and your file will be saved. Now when you enter DIR, you should see TEST1. TXT; 1 as one of the entries. Let's go ahead and create a second file. Call this one TEST2.TXT. Enter each of the following lines in this new file:

SECOND FILE, FIRST LINE. SECOND FILE, SECOND LINE. SECOND FILE, FINAL LINE.

Figure 1: List of help files available in Help section of CoCo SIG.

```
1 APPOINTMENT CALENDAR
2 AUTO-HANGUP ON TELENET
3 CHANGING YOUR PASSWORD
4 COCO COMPOSER HELP
5 CONFERENCE HELP
6 CONFERENCE HINT
7 CONFERENCE: /DIR & /DISPLAY
8 CONTROL CODES
9 CONTROL-O RESPONSIVENESS
10 CONTROL-O RESPONSIVENESS
10 CONTROL-I SHANDY.
11 DATABASE HINT, LEADING SPACES
12 DATABASE STANDARDS
13 DATABASE UPDATE 9-15-87
14 DECEMBER DELPHI NEWSLETTER
15 DEFAULTING INTO THE COCO SIG
16 DELPHI COMMAND CARD
17 DELPHI: THE OFFICIAL GUIDE
18 DISABLING CALL WAITING
19 DOT COMMANDS IN FORUM
20 ECHO CAUSES DOUBLE LETTERS
21 EDIT MODE
22 EDITING IN FORUM HINT
23 EDITOR: PICK FROM TWO
24 EDITOR: PICK FROM TWO
25 ELIM. MAIL IN WORKSPACE DIR
26 ENT: TO SEE LAST ENTRY
27 FOLDERS ENHANCE MAIL FACILITY
28 FORUM CHANGES, 11/8/86
29 FORUM CHANGES, 11/8/86
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71 UNWARRANTED "NO SUCH USER" MES
72 USERNAME CAN BE CHANGED
73 USING THE MEMBER DIRECTORY
74 VOTE IN OUR POLLS
75 WHEN YOU ARE PAGED
76 XMODEM UPLOADING
77 XMODEM UPLOADING
77 XMODEM UPLOADING
77 YOUR OWN NAME NEEDED
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pictures. The CoCo Gallery pictures for the months of February through July 1988 are now available, also, (NOTE: The Gallery pictures are now available online at approximately the same time as the RAINBOW ON TAPE and DISK programs from each monthly issue of THE RAINIOW. They are posted in the appropriate topic of the database, either CoCo 3 Graphics or Classic Graphics.) Mike State (GRIDBUG) sent us a elever BASIC picture of a cat as he tears up his owner's curtains! Billy Hambrie (SNOOPYDOG) sent us some digitized scenes from the motion picture Beauty and the Beast and a digitized shot from Star Trek. Mike Andrews (MAN-DREWS) sent us a text file containing the file specifications for the MacPaint pictures, David Brown (NASAt) sent us a utility called PICUP for moving a picture upward on the Hi-Res screen,

In the Utilities and Applications topic of the database, Dave Stampe, author of CoCo Max 3 and other fine programs, has placed Colour Key in the database of the CoCo SIG! Dave gave us the programs while attending the Chicago RAINBOWfest, Colour Key is a powerful BASIC programmer's utility for the Color Computer 1 and 2 that incorporates many useful programming tools such as full screen editing, repeating keys, userdefinable keys, automatic line number generation, full error and break key trapping, reverse video option, compatibility with the CoCo 3 in CoCo 2 mode and dozens of other handy features that no

CoCo programmer should be without. A version of Colour Key is available for the CoCos I and 2 and the CoCo 3. Dave also provided us with FFT, a program designed to perform FFT's and IFFT's on a set of 256 data points. An FFT turns a waveform into a frequency/power graph, and an IFFT does the opposite. You could use the FFT to sample sounds, get the response of a filter from its impulse response or synthesize the response of a filter or a waveform from a set of frequencies and phases with the IFFT. Richard Ortman (RAO) sent us a liling system for comic book collections that also features a sort routine, Ken Hnlter (KENHALTER) uploaded a set of programs that may be used to sort multiple arrays. David Mills (DAVIDMULLS) uploaded an encryption utility for scrambling any or all of the files on a disk using a usersupplied code, as well as a 512K disk backup utility, John Barrett (JBARRETT) sent as his Deed Checker program for realtors, and Alan DeKok (ALANDEKOK) posted his Fastdrive utility that enables the CoCo 3 to work at double speed during all disk access. Alan included the EDTASM+ source code as well as versions for both 1.0 and L1 disk ROMs.

In the Hardware Hacking topic of the datahase, I posted a lengthy treatise on the subject of lightning protection as discussed on another SIG. SIGop Marty Goodman was also involved in this roundtable discussion. Kevin Darling uploaded a text file that describes a fix for the problems involved with the Tandy FD 502 second

drive kit.

In the Games topic of the database, Zack Sessions (ZACKS) uploaded an Othello game for the CnCo 3, a Blackjack game, and a Haminurabi game. Zack also posted Mike Ward's routines for putting the ROM pack game Springster on disk. John Barrett posted a Star Frontiers character sheet utility.

In the Classic Graphics topic of the database, Mark Garbarini (F19) sent us his original drawings called *Pentagram* and *Tiger*, Andy Duplay (KB8BMN) uploaded a Hi-Res picture of a Bengal tiger, a conversion utility for Machitosh pictures to *CoCo Max* format and several digitized female nudes.

In the Music and Sound topic of the database, Mike Stute sent us *The CoCo Cat Shuffle, Rainhow in the Dark,* and a short article about getting a better electric guitar sound from your synthesizer. Tony Zamora (TONYZAMORA) uploaded his *Musica 2* file converter, which produces stand-alone files from *Musica*'s MUS files, George Hoffman (HOFFRERDER) sent us three Pink Floyd songs for *Lyra*.

In the Product Reviews and Announcements topic of the database, Eddie Kuns (FDD(EKUNS) uploaded his review of Data-Pack versus V-Term from Gimmesoft. Jim Goettig (JGMG) posted an announcement about the CoBBS system for the CoCo 3.

That's it for this month. As you can see, there's plenty of good material available on the Rainbow CoCo SIG. Hope to see you all online!

Make sure to press CTRL-Z after the last line to save the file. Great! Now we have two files in Workspace. And we can get down to learning a little more about how to manipulate files in Workspace.

#### Moving Files Around

First, let's try copying files with the CDPY command. Enter CDPY TEST1. TXT TESTCOPY. TXT. When you do a directory, you will see the new file TESTCOPY. TXT as an entry. The CDPY command makes an exact duplicate of the first filename listed in the command line and calls this new file by the second filename listed. Note that the command and each of the filenames are separated with spaces. Play around with this if you want before we move on to the APPEND command.

#### Putting 'em Together

There is a very quick way to combine two files in Workspace. Simply enter APPEND filename! filename?. This command adds the text from filename! to the end of the text in filename?. When

this is done, filenamel is unharmed—it has been neither deleted nor changed. The contents of *filename2*, however, have been changed. Not to worry, though. The original *filename2* is still intact. What happens is that Delphi makes a copy of *filename2* and adds the text from *filename1* to it. This new file has the same name as *filename2*, but a new version number, Let's give it a try.

Figure 2: Workspace Commands

APPEND to File CATALOG Files COPY File COUNT Words CREATE File DELETE File DOWNLOAD File EXIT FILE EXIT HELP LIST File

PUBLISH File
PURGE Old Versions
RENAME File
SETTINGS
SUBMIT File
UNPROTECT File
UPLOAD File
KERMIT-Server
Other Commands
New Features

Enter APPEND TEST2. TXT TEST-COPY. TXT. After Delphi finishes its work, do a directory. You should see that the following files are now in your Workspace;

TEST1.TXT;1 TEST2.TXT;1 TESTCOPY.TXT;1 TESTCOPY.TXT;2

To find out what is in these files, we can use the list command. Simply enter LIST, followed by the name of the file you want listed. You don't have to include the version number if the file you want listed is the latest version. If, however, you want to see the contents of TESTCOPY. TXT; 1, the original file, you will have to enter the version number. Commands in Workspace always default to the most recent version, i.e., the one with the highest version number.

That's about all we can cover this month. Next month I hope to give some coverage to some of the uses of files in Workspace. Can you imagine sending one letter to hundreds of people on Delphi at the same time without having the retype if every time? It's actually very easy to do, and we'll be discussing that next time, See you then!

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ou've got a Radio Shack Direct Connect Modem Pak, and you want to know how to use it to download programs from the CoCo SIG on Delphi? Great! Let's see what's involved.

It's a good idea to be familiar with some of the terminology that we'll be using. Refer to the article "Getting Started with Delphi" in the November '87 issue of THE RAINBOW for a beginner's tour of Delphi. For continuing information about Delphi, Cray Augsburg's monthly column "Delphi Bureau" is virtually required reading.

To sign up with Delphi, locate the directions in the Delphi ad in RAINBOW for finding your local Telenet or Tymnet access number, then call Delphi through one of these services, using your CoCo and your Modem Pak, (Refer to your Modem Pak's manual for instructions on how to connect with these services.) Follow the easy prompts and messages to sign up.

Don Hittchison is an electrical engineer and lives in Atlanta, Georgia. He works as a senior project engineer involved in the design of industrial control systems. On Delphi, Don is the Database Manager of the RAINBOW CoCo SIG. His Delphi username is DONHUTCHISON.

After your Delphi account is approved (this can take less than 24 hours if you have an approved credit card), you're ready to enjoy the goodies in the CoCo SIG's databases. Sign on to Delphi, and then type GROUPS COCO to get to the Rainbow CoCo SIG. Your Delphi Guide will give you instructions about how to get to the databases in the CoCo SIG.

The terminal program in the Modem Pak is capable of transferring any standard CoCo file between your CoCo and other CoCos or mainframe computers using the Xmodem protocol. For our purposes, we'll assume you are using a cassette system, although the Modem Pak can also be used with a disk-based system if you use a Multi-Pak, Version 2.0 and higher of OS-9 also have special drivers furnished for use with the Modem Pak.

Since Xmodem is an 8-bit protocol, the Modem Pak's communications parameters must be set up for 8 bits, no parity, and one stop bit before a file transfer is initiated. It is recommended that you use these parameters to call Delphi, since the Modem Pak doesn't automatically adjust to these parameters when it starts an Xmodem transfer. While it is possible to access Delphi at 7 bits and even parity, you'll have to change your communications parameters manually before starting a download.

After you have looked through the database (using the DIR and READ commands) for programs or files that you may be interested in downloading. it's time to do an actual Xmodem download. Don't let it frighten you, because most of the process is automatic — the hard part is waiting to get the program so you can use it!

Enter the READ command to start things moving. Suppose you want to download a game called Yaluzee. At the main prompt, CoCo SIG>, enter DATA GAMES. This will place you in the Games topic of the database. Now type READ YAHTZEE, You'll be given a description of the program, and then the screen will display the ACTION> prompt and wait for you to tell it what to do. Since you have decided to download the program, just enter XM for Xmodem Download. When Delphi has the information ready for you, it will send a message saying, "OK, receive!" At this point, press the @ and I keys together; and the file transfer (download) will start. Delphi will notify you when the transfer is completed, at which point you should save your new download to tape. Didn't

hurt at all, did it? Wasn't it casy?

The databases on the CoCo SIG contain many different types of programs: machine language programs, tokenized BASIC programs, graphics files and more. However, the Modem Pak's terminal program was designed for downloading ASCH BASIC programs only, and it doesn't provide for creating any other file type. This makes it impossible for a Modem Pak user to download and successfully use machine language programs without some help from elsewhere, Additionally, many users desire features that simply weren't included in the software for the Modem Pak. What to do?

"When we say a program is 'tokenized' or 'compressed' BASIC, we mean that it's in the same form that would be created if you typed in a BASIC program from the keyboard and then entered CSAVE "filename"."

No problem! Mike Ward has provided optional support for the Modem Pak when it's used with his popular terminal program, Mikey Term. All that's needed is to run the companion program called MTPAK, which will adjust Mikey Term to communicate with the Modem Pak. This step only needs to be done once.

What really happens is that Mikey-Term uses the modern portion of the Modem Pak only, bypassing the terminal software. This approach adds many useful and desirable features to a user's system; a CoCo 3 user will be especially pleased, because he will be able to access the 80-column mode of the CoCo 3 with Mikey Term!

MikeyTerm features full buffer control for reviewing what you have read online. A search feature is also provided for quickly locating a selected string in the buffer. A block of the buffer may be marked and then saved to tape or printed. The most common default settings are configurable and are saved for fast startup. (No more setting up everything when you first execute the

program.) Mikey Term can a configured to support a l compatible modem should you a one of those. Printer support is provided through the CoCo's standard serial port. Finally, forum or mail messages may be typed into the buffer of Mikey Term and then uploaded when you're online. This will save you connect time charges, since you won't have to type everything while you're online.

MikeyTerm (in ASCII BASIC form) is available for downloading from the CoCo SIG's database using your Modem Pak, or it may be obtained directly from its author for the cost of media and handling. For MikeyTerm and full documentation, send \$10 to:

Mike Ward 1807 Cortez Coral Gables, FL 33134

(Please specify the tape version.) MikeyTerm supports all versions of the CoCo, and includes provisions for Xmodem file transfers. If you decide to upgrade to disk operation in the future, MikeyTerm also supports disk 1/O in the same program.

The Xmodem protocol is in widespread usage these days on virtually all information services and BBSs. In addition, several terminal programs for the CoCo are available that support Xmodem for cassette users, Inherent in the Xmodem protocol is the ability to transfer binary files, and this created a rather severe problem for cassette users who attempted to download machine language programs or compressed (tokenized) BASIC programs created on a disk system. This is due to a simple incompatibility between the tape and disk file formats. Microsoft, the authors of the BASIC used by the CoCo, only provided for the free exchange of ASCII programs between tape and disk systems. The solution is simply a bit of specialized processing in order to get around the problem. Just for background, let's examine each of the file types.

Machine Language Programs

Specifically, machine language files on disk contain embedded control information that is not part of the actual program. This makes such files incompatible with cassette systems unless that control information is removed. Cassette users who have downloaded and tried to execute binary music files have experienced this problem.

A machine language file on disk is

stored as one large block, and looks something like this:

#### Preamble

Zero Byte # of Bytes to load Loading address

#### Data

Program body

#### Postamble

&HFF Byte 2 Zero Bytes Execution address

However, a machine language program on tape contains a "namefile" block that precedes the machine language program, and it also contains the loading and execution addresses for the program. (BASIC determines the ending address of the machine language program by counting the number of bytes it loads.) The problem is that terminal programs only load the data blocks following the namefile block, so the receiving terminal program has no way of determining these addresses when it saves the received program to tape. To further compound the problem, the Xmodem protocol was never designed to handle this situation, so the tape user was in need of some specialized help. That help arrived over three years ago in the form of a program called TAPCNV.

TAPCNV is a machine language utility written by Mike Ward that will read a machine language cassette file created on a disk system and remove the disk control information. Once that is done, the file may be saved just like any other machine language file.

To create the machine language program TAPCNV, carefully type in and then run Listing I. (Be sure to save the program first.) The machine language program will be poked into memory, and some checking is done to try to detect any typing errors. Then the program will ask you for a cassette, and it will save the machine language program for you.

To use the TAPCNV program, just load and execute it. It will prompt you to ready the cassette with the tape containing the binary file that you downloaded and wish to convert. When you strike a key, TAPCNV will read the cassette file and remove the disk control information. The converted file will be moved to its proper place in RAM. When the file has been converted, the start, end and execute addresses are displayed. At

this point you may save the converted program to cassette by entering a command such as CSAVEM "filename", &HStart, &HEnd, &HExec.

Naturally, machine language programs that utilize disk functions will not work on a cassette system, but programs such as music files will now function as intended.

There are some files that TAPCNV simply can't handle, such as "segmented" files. For purposes of simplicity, consider segmented files to be program segments that must be loaded into different areas of memory. A tape format doesn't exist for segmented files, nor is it possible to create such files from BASIC, Segmented files occur regularly on disk systems, however; Disk BASIC can handle them efficiently.

The BASIC version of the TAPCNV program may also be downloaded from the Utilities topic of the CoCo SIG's database on Delphi, and the assembly language source code for TAPCNV may be found in the Source code topic of the database.

Now, since you have TAPCNV but not MikeyTerm (yet), can you use the Modem Pak to download machine language programs from Delphi? Sure! We'll have to modify TAPCNV first, in order to remove some checking that "TAPCNV" does to make sure that it is "fixing" a machine language file.

A simple modification to TAPCNV will disable the checking. Just enter CLDADM "TAPCNV", then enter from the keyboard:

POKE &H60E,&H21 : PDKE &H6E5,&H21

These pokes make TAPCNV ignore the file type of the source program. Normally, TAPCNV requires a binary file and will cease execution if the filetype isn't binary. These pokes modify some of the "error trapping" features of the program, so they are provided on a "use at your own risk" basis.

#### Tokenized BASIC

When we say a program is "tokenized" or "compressed" BASIC, we mean that it's in the same form that would be created if you typed in a BASIC program from the keyboard and then entered CSAVE "filename". What BASIC will do is replace keywords like PRINT or PAINT with one character, or "token." Since several characters are replaced with a single character, the term "compressed" BASIC was born. The word "tokenized" is probably more appropriate.

BASIC does this in order to save space and to make program execution faster. Every time BASIC encounters a token, it executes code that already exists in your computer. Whenever you have a BASIC program in your computer, it exists in tokenized format.

The only other way to store a BAStC program is in ASCII format, which you can do by typing CSAVE "filename", A. The A at the end of that line is what tells your computer to save the program to tape in ASCII (or "text") format. When we say ASCII and/or text, we mean the type of characters you see on the screen when you tell BAStC to list a program.

You might experiment with a few of your programs. Take a BASIC program you've saved to tape, and load it into Mikey Term's buffer. Then view the buffer — you'll see all sorts of colored blocks and some characters mixed in, too. Then take a BASIC program that's been saved in ASCII format (CSAVE "filename", A) and load it into the buffer. When you view the buffer this time, you'll be able to read everything there

A problem similar to the one involving machine language files causes tokenized BAStC files originating on a disk system to be incompatible with tape systems. BASIC programs saved on disk contain a 3-byte preamble that is not part of the actual program. (Disk BASIC uses this information to determine the size of the BASIC program before loading.) This preamble is not present on BASIC programs on cassette, and it makes such files incompatible with cassette systems unless it is removed. Cassette users who have downloaded and tried to use compressed BAStC files created on a disk system (such as those in the Rainbow topic of the CoCo SIG's database) have repeatedly encountered this problem.

Following Mike Ward's lead, I wrote a utility program to assist tape users with tokenized BASIC programs. BASFIX is a utility that will read a tokenized BASIC cassette file originating on a disk system and remove the control information. It will then prompt the user to save the program to cassette.

BASIC programs utilizing disk functions will still not work on a cassette system, but programs such as the RAINBOW ON TAPE files in the CoCo SIG's database will now be accessible to tape users. In fact, BASFIX was originally written for use with *MikeyTerm* in order to get around the problem of tokenized BASIC programs and cassette users.

BASFIX is compatible with the CoCo 1, 2 and 3. If a CoCo 3 is in use, the screen will default to the 32-column mode automatically, and the processor speed will be adjusted to the normal 0.89-MHz clock rate so that the file may be loaded correctly from tape.

To create the machine language program BASFIX, carefully type in and then run Listing 2. (Be sure to save the program first.) The machine language program will be poked into memory, and some checking is done to try to detect any typing errors. Then the program will ask you for a cassette, and it will save the machine language program for you.

To use the BASFIX program from that point on, simply load and execute it. It will prompt you to ready your cassette player with the tape containing the binary file you downloaded and wish to convert. When you strike a key, BASFIX will read the cassette file and remove the preamble. The converted file will be moved into RAM just as if you had entered PCLEAR 1 and then CLOADed the

program. At this point, you will be prompted to CSAVE the converted program to cassette. From then on, the program may be treated just as any other BASIC program from tape.

Note that BASFIX requires that the cassette file containing the BASIC program has been saved in binary format. This is a technical limitation; it was done to prevent several problems that might occur with an ASCII save of the file, since BAStC actually does a LIST to tape when the ASCII option is used. This procedure could result in extremely long program lines being truncated.

If you are using Mikey Term, simply choose Option 2 (Binary save) from the cassette menu. When prompted for the start and execution addresses, you may simply press ENTER in response to the prompts.

BASFIX is entirely position-independent and may be loaded anywhere in RAM. However, it is strongly recommended that the program be executed at its intended location in order to provide maximum memory for the converted BASIC program.

The BASFIX utility program (in ASCII BAStC form) may be downloaded from the Utilities topic of the CoCo SIG's database. The assembly language source code for BASFIX may be found in the Source topic of the database. The source code is written for the MACRO 80C assembler and is listed under the name of BASFIX\_SRC.

The TAPCNV and the BASFIX programs, their source code files, and their documentation files are copyrighted by their respective authors. However, they may be freely shared with any and all CoCo users and included in club libraries as long as no fee is charged for the program(s). (A small charge for the media and/or xeroxing fee for the documentation is perfectly OK.)

Feel free to contact either me (Delphi username DONHUTCHISON) or Mike Ward (Delphi username MIKEWARD) with any questions you may have concerning these two utilities. See you on Delphi, and enjoy downloading!

#### Listing 1: TAPCNV

- 1 CLS
- 2 IF PEEK(&HCØØØ)=68 THEN PRINT" DO NOT RUN THIS ON A DISK SYSTEM ":END
- 3 PRINT@194, "GENERATING MACHINE LANGUAGE"
- 4 FOR X=&H6ØØ TO &H92C
- 5 READ H\$: POKE X, VAL("&H"+H\$)
- 6 NEXT
- PRINT: PRINT" PREPARE CASSETTE T
- O SAVE TAPCNV"
- 8 PRINT"PRESS ANY KEY WHEN READY . 11
- 9 IF INKEYS="" THEN 9
- 1Ø CSAVEM"TAPCNV", &H6ØØ, &H92C, &H
- 11 PRINT:PRINT"TAPCNV SAVED!":PR INT
- 12 END 13 DATA 7F,FF,4Ø,6F,8D,3,29,6F,8 D,3,24,8E,Ø,Ø,AF,8D,3,1F,3Ø,8C,E B,3Ø,89,FD,FF,AF,8D,3,16,3Ø 14 DATA 8D,4,16,AF,8D,3,1Ø,BD,A9 ,28,8E,4,45,9F,88,17,2,B6,54,41, 5Ø,45,2Ø,43,4F,4E,56,45,52,54 15 DATA 20,55,54,49,4C,49,54,59, Ø,8E,4,82,9F,88,17,2,99,52,45,41 ,44,59,2Ø,54,41,5Ø,45,2Ø,54,4F 16 DATA 2Ø,42,45,2Ø,43,4F,4E,56, 45,52,54,45,44,Ø,8E,4,C9,9F,88,1 7,2,76,5Ø,52,45,53,53,2Ø,41,4E
- 17 DATA 59,20,4B,45,59,20,0,BD,A 1,B1,81,3,26,1,39,BD,A9,28,96,68 ,A7,8D,2,9D,86,FF,97,68,C6,1 18 DATA BD,A9,9E,CC,Ø,F,8E,1,DA, A7,8Ø,5A,26,FB,3Ø,8D,2,83,17,2,4 8,8E,1,DA,9F,7E,BD,A7,1,DA 19 DATA 7C, 26, F9, 86, 46, B7, 4, Ø, B6 ,1,E2,A7,8D,2,6B,86,8Ø,B7,1,E2,8 E,1,DA,17,2,25,A6,8D,2,5C 2Ø DATA B7,1,E2,BD,A7,E9;B6,1,E2 ,81,2,1Ø,26,1,E8,7D,1,E3,1Ø,26,1 ,E1,3Ø,8D,2,4B,34,1Ø,BD,A7 21 DATA 7C,35,1ø,9F,7E,BD,A7,B,1 Ø,26,1,BØ,6D,8D,2,2F,27,E,AC,8D, 2,2F,22,8,AC,8D,2,27,1ø,22 22 DATA 1,3Ø,D6,7D,6D,8D,2,19,26 ,39,63,8D,2,13,6D,8D,2,17,1ø,26, 1,52,33,8D,2,F,1Ø,AE,43,1Ø 23 DATA AC,8D,2,3,25,9,1Ø,AC,8D, 1,FE,1Ø,25,1,5,1Ø,BF,1,E7,33,45, 34,4,CØ,5,1F,21,3A,A6,CØ 24 DATA A7, AØ, 5A, 26, F9, 35, 4, 34, 1 Ø,AE,8D,1,DA,3A,AF,8D,1,D5,35,1Ø ,96,7C,81,FF,26,8F,34,1Ø,BD,A7 25 DATA E9,BD,A9,74,35,1ø,6D,8D, 1, BE, 26, 52, C6, FF, 1F, 12, EE, 3B, 11, 83,FF,Ø,27,3D,EE,8D,1,AD,33,5F 26 DATA EF,8D,1,A7,31,3F,5A,26,E 9,17,1,54,D,D,55,4E,41,42,4C,45, 2Ø,54,4F,2Ø,44,45,54,45,52,4D 27 DATA 49,4E,45,D,45,58,45,43,2 Ø,41,44,44,52,45,53,53,Ø,86,FF,A

159

7,8D,1,75,2Ø,9,6D,3D,26,BF,AE 28 DATA 3E,BF,1,E5,A6,8D,1,63,97 ,68,6D,8D,1,6Ø,27,1,39,31,8D,Ø,4 8,F6,1,E7,17,1,22,F6,1,E8 29 DATA 17,1,1C,31,8D,ø,52,F6,1, E5,17,1,12,F6,1,E6,17,1,C,EC,8D, 1,3A,83,Ø,A,FE,1,E7,33 3Ø DATA CB,33,5F,1F,3Ø,34,4,1F,8 9,31,8D,ø,22,17,ø,F1,35,4,17,ø,E C,17,Ø,DØ,D,D,53,54,41,52 31 DATA 54,2Ø,24,2Ø,2Ø,2Ø,2Ø,2Ø, 2Ø,D,45,4E,44,2Ø,2Ø,2Ø,24,2Ø,2Ø, 2Ø,2Ø,D,45,58,45,43,2Ø,2Ø,24,2Ø 32 DATA 2Ø,2Ø,2Ø,D,Ø,39,17,Ø,A3, D,4E,45,58,54,2Ø,42,4C,4F,43,4B, 2Ø,57,49,4C,4C,2Ø,4F,56,45,52 33 DATA 2D, 57, 52, 49, 54, 45, D, 54, 4 8,45,55,20,50,52,48,47,52,41,40, D,Ø,86,FF,A7,8D,Ø,BD,16,FE,EE

34 DATA 17,ø,6D,D,46,49,4C,45,2ø ,44,49,44,2Ø,4E,4F,54,2Ø,4F,52,4 9,47,49,4E,41,54,45,D,4F,4E,2Ø 35 DATA 41,2Ø,44,49,53,4B,2Ø,53, 59,53,54,45,4D,D,Ø,86,FF,A7,8D,Ø ,87,16,FE,B8,17,Ø,37,D,54,41 36 DATA 5ø,45,2ø,49,2F,4F,2ø,45, 52,52,4F,52,D,Ø,86,FF,A7,8D,Ø,6A ,16,FE,9B,17,Ø,1A,D,4E,4F,54 37 DATA 2Ø,41,2Ø,4D,2F,4C,2Ø,46, 49,4C,45,D,Ø,86,FF,A7,8D,Ø,4D,16 ,FE,7E,35,1Ø,A6,8Ø,27,5,BD,A3 38 DATA A,2Ø,F7,6E,84,A6,84,84,7 F,BD,A3,A,6D,8Ø,2A,F5,39,34,1Ø,3 Ø,8D,ø,16,34,4,54,54,54,54,8D 39 DATA 9,35,4,C4,F,8D,3,35,1ø,3 9,A6,85,A7,Aø,39,3ø,31,32,33,34, 35,36,37,36,39,41,44,45,44,45 4Ø DATA 46,53,AØ

#### Listing 2: BASFIX

1 CLEAR 200, &H7FFE:CLS 2 IF PEEK(&HCØØØ)=68 THEN PRINT "DO NOT RUN THIS ON A DISK SYSTE M": END 3 PRINT@1Ø5,"LOADING basfix":L=1 7:SA=&H6øø 4 CK=Ø:L=L+1 5 FOR I=1 TO 32 6 READ H\$:IF H\$="X" THEN 15 7 PRINT@2Ø6, HEX\$(SA) 8 X=VAL("&H"+H\$):POKE SA,X 9 CK=CK+X:SA=SA+1 1Ø NEXT I 11 READ I 12 IF I=CK THEN 4 13 PRINT: PRINT" CHECKSUM ERROR IN LINE"; L 14 STOP 15 PRINT: PRINT"BASFIX IS LOADED. READY CASSETTEAND PRESS <enter> 16 LINEINPUT A\$:CSAVEM"BASFIX",& H6ØØ,&H98E,&H6ØØ 17 PRINT:PRINT "ALL FINISHED!":E ND 18 DATA 6F,8D,2,88,6F,8D,2,83,BE ,FF,FE,8C,AØ,27,27,9,7F,FF,D8,F, E7, AD, 9F, EØ, 2, 17, 2, 5F, 17, 2, 41, 2Ø ,35Ø5 19 DATA 2Ø,2Ø,2Ø,42,41,53,49,43, 2Ø,43,4F,4E,56,45,52,53,49,4F,4E ,2Ø,55,54,49,4C,49,54,59,D,D,D,5 2,45,2Ø42 2Ø DATA 41,44,59,2Ø,54,41,5Ø,45, 2Ø,54,4F,2Ø,42,45,2Ø,43,4F,4E,56 ,45,52,54,45,44,D,41,4E,44,2ø,5ø ,52,45,2115

21 DATA 53,53,2Ø,41,4E,59,2Ø,4B, 45,59,2Ø,Ø,BD,Al,Bl,81,3,26,1,39 ,17,2,4,86,53,B7,4,Ø,96,68,A7,8D ,2477 22 DATA 2,8,86,FF,97,68,17,1,24, 3Ø,8D,2,2,9F,7E,CC,Ø,F,A7,8Ø,5A, 26, FB, AD, 9F, AØ, 4, AD, 9F, AØ, 6, 17, 3 1Ø2 23 DATA Ø,FD,D6,81,DA,7C,26,EF,1 7,1,B5,46,2Ø,Ø,A6,8D,1,E5,34,2,8 6,8ø,A7,8D,1,DD,3ø,8D,1,D1,17,1, 3328 24 DATA AD, 35, 2, A7, 8D, 1, DØ, 17, Ø, D5,A6,8D,1,C9,81,2,1Ø,26,1,3C,6D ,8D,1,CØ,1Ø,26,1,34,AD,9F,AØ,4,2 782 25 DATA 3Ø,8D,1,AB,9F,7E,AD,9F,A Ø,6,1Ø,26,1,12,6D,8D,1,99,26,36, 63,8D,1,93,31,8D,1,93,63,A4,6D,A Ø,2971 26 DATA 1Ø,26,Ø,CD,EC,A1,ED,8D,1 ,83,C3,C,Ø,9E,17,3Ø,89,FF,Ø,34,1 Ø,1Ø,A3,E1,1Ø,22,1,C,D6,7D,CØ,3, 3Ø63 27 DATA 8E,C,1,A6,Aø,A7,8ø,5A,26 ,F9,96,7C,81,FF,26,B4,8D,6D,8D,7 6,A6,8D,1,52,97,68,6D,8D,1,4E,27 ,1,3552 28 DATA 39,7F,C,Ø,CC,C,1,DD,19,E 3,8D,1,4ø,83,ø,1,DD,1B,9E,19,EC, 84,27,C,33,4,A6,Cø,26,FC,EF,84,3 148 29 DATA AE,84,2Ø,FØ,9E,27,9F,23, 9E,19,3Ø,1F,9F,33,9E,1B,9F,1D,9F ,1F,8E,1,A9,9F,B,F,2D,F,2E,F,8,1 7,2653 3Ø DATA Ø,DE,D,D,53,41,56,45,2Ø,

5Ø,52,4F,47,52,41,4D,2Ø,54,4F,2Ø ,54,41,5Ø,45,2Ø,4E,4F,57,D,Ø,39, 1C,2Ø18 31 DATA AF, B6, FF, 21, 84, F7, B7, FF, 21,39,4F,2Ø,6,C6,1,8D,F,86,8,A7, E2,B6,FF,23,84,F7,AA,EØ,B7,FF,23 ,39,4334 32 DATA CE, FF, 1, 8D, Ø, A6, C4, 84, F7 ,57,24,2,8A,8,A7,Cl,39,17,Ø,8C,D ,46,49,4C,45,2Ø,44,49,44,2Ø,4E,4 F,2926 33 DATA 54,2Ø,4F,52,49,47,49,4E, 41,54,45,2Ø,4F,4E,D,41,2Ø,44,49, 53,4B,2Ø,53,59,53,54,45,4D,D,Ø,2 Ø,58,2Ø38 34 DATA 8D,5E,D,49,2F,4F,2Ø,45,5 2,52,4F,52,D,Ø,2Ø,48,8D,4E,D,4E, 4F,54,2Ø,41,2Ø,42,49,4E,41,52,59 ,2Ø,2Ø77 35 DATA 46,49,4C,45,D,Ø,2Ø,3Ø,8D ,36,D,4E,4F,54,2Ø,45,4E,4F,55,47 ,48,2Ø,4D,45,4D,4F,52,59,2E,2E,2 E,D,1972 36 DATA 43,4F,4C,44,2D,53,54,41, 52,54,20,26,20,54,52,59,20,41,47 ,41,49,4E,D,Ø,86,FF,A7,8C,2F,16, FE, DØ, 2714 37 DATA 35,10,A6,80,27,6,AD,9F,A Ø,2,2Ø,F6,6E,84,A6,84,84,7F,AD,9

F,AØ,2,6D,8Ø,2A,F4,39,C6,6Ø,8E,4 ,0,3493 38 DATA 9F,88,E7,8Ø,8C,6,Ø,25,F9 Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,1143 39 DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø, Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,ø,ø,ø,ø,ø,ø, ø,ø,ø,ø,ø 4Ø DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø, Ø,Ø,Ø,Ø,Ø 41 DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø, Ø,ø,ø,ø,ø,ø,ø,ø,ø,ø,ø,ø,ø,ø,ø,ø,ø, ø,ø,ø,ø,ø 42 DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø, Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,ø,ø,ø,ø,ø,ø,ø,  $\emptyset, \emptyset, \emptyset, \emptyset, \emptyset$ 43 DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø, Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø, Ø,Ø,Ø,Ø,Ø 44 DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø, Ø,ø,ø,ø,ø,ø,ø,ø,ø,ø,ø,ø,ø,ø,ø,ø,ø,ø, Ø,ø,ø,ø,ø 45 DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø, Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,  $\emptyset$ , $\emptyset$ , $\emptyset$ , $\emptyset$ 46 DATA Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,Ø,  $\emptyset$ ,  $\emptyset$ ,  $\emptyset$ ,  $\emptyset$ 47 DATA "X" **6** 

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this and in future "CoCo Consultations," I will be trying something new. In addition to the familiar Q & A column, I will also include tidbits of information contributed by various folks and, in some cases, comment on the information. Thus, even if you don't have a question, I invite you to send in any little hints or descriptions of experiences you have had with the CaCo that you think might be of interest to the CoCoowning public in general.

#### 'Sparklie' Solutions

I've been following your discussion of the problem of "sparklies" on the screen when using a Color Computer 3 under OS-9. What can you say to summarize what you know of the problem and its cure?

Daivd Barns (GLENSIDE) Glenside, IL

It is true that some CoCo 3s show tiny flashes on the screen, especially under OS-9 and during disk I/O. The "sparklie" problem varies considerably from machine to machine. Some do not seem to have it; others are seriously plagued by it — to the point that the sparklies occur even during Disk BASIC, Sometimes the problem develops after installation of a given brand of 512K upgrade. The sparklic problem appears to be a very subtle timing problem in dynamic RAM addressing. It also appears to vary with the particular issue of GIME chip in the machine, the particular make and model of DRAM chip used for the 512K upgrade, and the heat of the machine. Sometimes the sparklie problem appears only after 20

Martin H. Goodman, M.D., a physician trained in anesthesiology, is a longtime electronics tinkerer and outspoken commentator — sort of the Howard Cosell of the CoCo world. On Delphi, Marty is the SIGop of RAINBOW'S CoCo SIG and database manager of OS-9 Online. His non-computer passions include running, mountaineering and outdoor photography. Marty lives in San Pablo, California.



#### By Marty Goodman Rainbow Contributing Editor

minutes or more, when the machine has warmed up.

There are primarily two routes to try to fix the problem. Both involve significant expense and/or hardware effort. First, several folks have reported that the sparklic problem is cured by replacing the 68B09 chip in the CoCo 3 with its CMOS cousin, the Hitachi 6309 chip. Unfortunately, this option is limited to skilled hardware hackers. The 68B09 is soldered into the CoCo 3, so you must carefully desolder that 40-pin chip, install a socket, and then obtain and insert the 6309 chip. Such desoldering is rather delicate, and you run the risk of damaging traces to the 68B09 on both sides of the PC board.

The second fix is to replace your GIME chip with a newer model. The older GIME chips are marked copyright 1986. The newer ones are marked copyright 1987. Also, the new GIME chip is named TCC 1014A, whereas the old one is named TCC 1014. Replacing the GIME chip is a delicate process unless you have very specialized tools. It is easy to damage the contacts on the GIME chip or on the socket, or to damage the socket itself. Attempt this replacement only if you know what you are doing, and proceed with great care. Tandy is currently asking \$50 for a new GIME chip, which I think is unreasonably high.

#### Customized Layout for the CoCo

I am considering putting a CoCo system in an IBM PC-type case. I am contemplating huilding an expansion board and manually switching +5 volts to each of the various ROMs that might be in cartridges. What do you think of this plan?

F.G. Swygert
APO Armed Forces

Don't try it! A Multi-Pak interface is essential for proper operation of a multislot system, for reasons entirely inrelated to slot selection. First of all, if you put more than half an inch of 40 conductor ribbon cable on the CoCo system bus, your machine will either not run at all or be unreliable.

In addition to slot selection, the Multi-Pak provides TTL buffers on all address and data lines. Those buffers are needed, for the naked output lines of the 6809 cannot be fanned out unamplified to three or four extra cards without causing the machine to either crash or operate very unreliably. Your plan to fan out the bus of the CoCo without using buffers would not work,

Finally, an IBM PC-type box is a relatively poor choice for repackaging a custom CoCo because it is the wrong shape. In order to shoehorn an extensive CoCo system into such a box, you'd have to use significant lengths of ribbon cable on the 40 conductor system bus. That, as I noted above, is unacceptable. Frankly, having done such a repackaging job several times myself, I really urge you to abandon the idea entirely. It is not in my opinion worth the effort,

The same effect can be achieved far more easily by merely mounting a CoCo and Multi-Pak off to the side of, above, or below your work area, and then putting the keyboard at the end of an extender cable and into a case for placement on your work area or (for the sake of your back) on your lap. I make such a cable for use by tinkerers and doit-yourselfers; it is sold by Microcom Software, It also has provisions for a remote reset and power-on light. For about twice the price, HJL sells what appears to be an excellent package that includes a plug-in keyboard cable, an extremely well-designed remote keyboard case, and one of its excellent CoCo replacement keyboards. I'd recommend my system to those who want to save a little by making their own keyboard case, and HJL's to those who prefer to buy something that plugs right in and can be immediately used.

In any case, whether you buy my cable, HJL's system, or make up your own extension keyboard cable, leave the CoCo + Multi-Pak + plugged-in cards setup alone, and put it out of the way via an extension keyboard. In my opinion, this is by far the best approach to customizing your CoCo's physical layout for more convenient operation.

FD 502-Related OS-9 Crashes

The FD 502 series drive is wired up in a peculiar way, rather differently from any of the preceding drive units from Tandy for the CoCo. With all other drive systems from Tandy, when yon accessed any one drive, all the drive motors were turned on. With the FD 502 system, if you have two drives, when you access any one of them the other drive motor is not turned on. In this respect, the FD 502 works like the drives on an IBM PC. But this causes serious problems with OS-9 in operations where a user is copying from one drive to another, OS-9's driver software does not wait for the second drive to come up to speed because it "thinks" that the drive's motor was already turned on at the time the first drive was accessed. The result is occasional crashed disks due to the drive starting to write hefore the head has come up to speed. I understand Tandy may release patches for the OS-9 disk drivers to correct this problem. The patches would contain code that panses for a fraction of a second each time a new drive is selected to wait for the mator on that drive to come up to speed.

Kevin Darling (KDARLING) Raleigh, NC

Thanks for alerting us to this potential problem, Kevin. Note that knowledgeable hardware hackers should be able to carefully check out the wiring of the motor-on and drive select lines in the FD 502 and redo the wiring so that all motors in the system do go on when any one drive is accessed. Though I have not looked much inside the FD 502, I would imagine the problem is that, as delivered, the motor-on line and the drive select line are tied to the same pin, or linked logically so that the motor-on signal will only be seen as valid if the drive in question is also selected. A bit

of hacking should be able to cure this, if the hackers know what they are doing.

Note, also, that the FD 502 will also have similar problems with Disk Extended BASIC: Programs that do two-drive operation, particularly disk backup operation, will result in occasional crashed sectors on an unmodified FD 502 drive system, for the same reasons there are problems with it under OS-9. These problems will be disastrous, but sufficiently infrequent as to be maddening to someone looking for the cause.

It is also interesting to me that this very subtle problem is extremely similar to an equally subtle problem that I christened the "head settle bug," which plagues owners of drives that have head solenoids. Many years ago I described this bug and a patch to the Disk BASIC ROM for it in the magazine HOT CoCo—one of the first CoCo articles I ever wrote. I now recommend that any owners of older head solenoid drives disable that function by merely selecting the HM options, which keeps the head down all the time.

#### From ROM Pack to Disk

How can I put the ROM packs Thexder and Shanghai on disk? I am tired of plugging and unplugging my disk controller whenever I want to play the games, and all the available slots in my Multi-Pak are used up with OS-9-related hardware.

Dennis McMillian Pittsburg, CA

First, you need to know how to transfer the "raw file" from the ROM pack to tape. This is accomplished by first putting a tiny piece of tape only over Trace 8 on the ROM pack. Trace 8 will be the first pin you encounter on the underside of the ROM pack, near (but on the opposite surface of the edge connector) that one slightly shortened trace. Note that traces 2, 4 and 6 are missing on these ROM packs, so Trace 8 is the first one you encounter. Cover this and only this trace with a bit of frosted "magic tape."

Now, with the power off, plug in the ROM pack and then turn the power on. The pack will now not autoexecute because of the covered trace, so you will be greeted by the ordinary Extended BASIC sign-on message. Now type PDKE &HFFDE, 0 and press ENTER. Connect your cassette tape recorder and save contents of the the ROM pack to disk using the command CSAVEM "file-

name", &HC000, &HFEFF, &HA027. The filename can be THEXDER or SHANGHAI, whichever one you are working on.

Now turn the power off, remove the ROM pack, and replace it with the disk controller. Power up again.

For Shanghai, load the tape into your Disk BASIC system using the command CLOADM"SHANGHAI". &H7000 and press ENTER (assuming you named the cassette file as SHANGHAI, of course). This command will offset-load the data into lower RAM memory. Now modify the data by entering this:

PDKE &H303C, &HZE POKE &H303D, &H30 PDKE &H303E, &H56

Now save the data to disk as follows:

SAVEM "SHANGHAI", &H3000, &H6EFF, &H3000

You'll now have a disk file of Shanghai that you can load and execute.

For Thexder, load the tape using the command CLOADM "THEXDER", &H6000 (assuming you named the cassette file as THEXDER when you saved it to cassette). Modify the data by entering the following:

PDKE &H20BF, &H20 PDKE &H20C0, &H0F PDKE &H2102, &HDF PDKE &H2104, &H20 PDKE &H4BB5, &H50 PDKE &H4BE3, &HAF

Now save the modified data to disk with the command SAVEM "THEXDER", &H2000, &H5EFF, &H2000.

Your technicat questions are welcomed. Please address them to CoCo Consultations, THE RAINBOW, P.O. Box 385, Prospect, KY 40059.

We reserve the right to publish only questions of general interest and to edit for brevity and clarity. Due to the large volume of mail we receive, we are unable to answer letters individually.

Questions can also be sent to Marty through the Delphi CoCo SIG. From the CoCo SIG> prompt, piek Rainbow Magazine Services, then, at the RAINBOW> prompt, type ASK (for Ask the Experts) to arrive at the EXPERTS> prompt, where you can select the "CoCo Consuttations" online form which has complete instructions.

Software

#### 🕼 Calligrapher Combo Special - Save \$14.95 🖼

Order either the OS9 or RSDOS CoCo Calligrapher Combo, which includes the Calligrapher and the two Economy Font Packages, and you will receive the small Font Set #7 free! A total of 59 fonts for only \$69.95.! This special offer is available through September 30, 1988.

#### CALLIGRAPHER

CoCo Calligrapher - (Hybrid BASIC/ML) Turn your CoCo and dot-matrix printer into a calligrapher's quill. Make beautiful invitations, flyers, certificates, labels and more. Includes 3 fonts: Gay Nineties, Old English and Cartoon. The letters are ½ inch high and variably spaced. Works with many printers including Epson, Gemini, Radio Shack, Okidata 92A, Banana and Prowriter. Additional fonts are available (see below). Tape/Disk; \$24.95.

OS9 Calligrapher - (C) Although a different program from the CoCo Calligrapher, the OS9 Calligrapher prints all the same fonts. It reads a standard text file which contains text and formatting directives. You may specify the font to use, change fonts at any time, centering, left, right or full justification, line fill, margin, line width, page size, page break and indentation. Similar to troff on UNIX systems. Includes Gay Nineties, Old English and Cartoon fonts. Additional fonts are available (see below). Disk only; OS9 Level I or II; \$24.95.

Calligrapher Fonts - Requires Calligrapher above. Each set on tape or disk; specify RSDOS or OS9 version; \$14.95 each. Set #1 - (9 fonts) Reduced, reversed and reduced-reversed versions of Gay Nineties, Old English and Cartoon; Set #2 - (8 fonts) Old Style and Broadway; Set #3 - (8 fonts) Antique and Business; Set #4 - (8 fonts) Wild West and Checkers; Set #5 - (10 fonts) Stars, Hebrew and Victorian; Set #6 - (8 fonts) Block and Computer; Set #7 - (5 small fonts) Roman, Italics, Cubes, Digital and Old World.

Economy Font Packages on disk; specify RSDOS or OS9; 29.95: Font Package #1 - Above font sets 1, 2 and 3 (25 fonts) on one disk. Font Package #2 - Above font sets 4, 5 and 6 (26 fonts) on one disk. Both Packages #1 and #2 (51 fonts) on one disk; 49.95.

Calligrapher Combo Package - Includes the Calligrapher and both Economy Font Packages, 54 fonts in all; specify RSD OS or OS9; \$69.95. See special offer above.

Samble Calligrather Jonts

### Mae Boto Balli magalana

#### INFORMATION MGT.

TIMS (The Information Management System) - (Hybrid BASIC/ML) Tape or disk, fast and simple general data base program. Create files of records that can be quickly sorted, searched, deleted and updated. Powerful printer formatting. Up to 8 user fields, sort on up to 3 fields. Tape/Disk; \$19.95.

TIMS Mail - (Hybrid BASIC/ML) Tape or Disk based mailing list management program. Files are compatible with TIMS. Fast and simple to use. Supports labels 1, 2 or 3 across, 24 to 4 inches wide. Tape/Disk; \$19.95.

TIMS Utility - (Hybrid BASIC/ML) Utility companion for TIMS and TIMS Mail for multi-term search (AND and OR logic), global change and delete, split large files and more! Tape/Disk; \$14.95.

TIMS Combo Package - All three of the above programs: TIMS, TIMS Mail and TIMS Utility on one disk - \$34.95.

#### UTILITIES

OS9 Patcher - (C) Display and modify the contents of a file or memory module. Search for value or string. Calculates module CRCs; Disk only; OS9 Level I or II; \$19.95.

Color Disk Manager - (100% ML) Disk utility with these features: Disk repair, selective track initialization, verify sectors, backups, tape to disk transfer, ROM Pak execution from disk, much more! Tape/Disk; CoCo 1, 2, 3 (except for 64K mode); \$24.95.

#### **EDUCATIONAL**

Trig Attack - (100% ML) Ages 9 and up. In this educational arcade game, enemy trigs travel along math curves. Players learn important mathematical concepts as they play. Sound effects, colorful graphics. Excellent manual includes an introduction to trigonometry. Tape 16K CB/Disk 32K ECB; CoCo 1, 2, 3; \$19.95.

The Educational Combo - The Combo includes these educational (and entertaining) games:
Silly Syntax (ages 5 and up) story creation game with 2 stories
Galactic Hangman (ages 7 and up) animated graphics, with a 700 word vocabulary
The Presidents of the USA (ages 10 and up) a presidential trivia game
The Great USA (ages 9 and up) a trivia game of the states
Trig Attack (ages 9 and up)
Zap those Trigs
All five programs on one disk; \$49.95.

#### SPECIAL INTEREST

Rental Property Income and Expense Management Package - Maintain your rental property income and expense records. Print output supported. 28 expense categories. This program may be tax deductible. Disk only; \$29.95.

CoCo Knitter - Easy to use program to display or print instructions to knit a sweater: Cardigan or Pullover; Round or V-neck; Raglan or Set-in Sleeve; 3 weights or yarn; 8 sizes from baby to man. Tape/Disk; \$19.95.







\*TRS-80 is a trademark of Tandy Corp.

SUGAR SOFTWARE

P.O. Box 7446 Hollywood, Florida 33081 (305) 981-1241 All programs run on the CoCo 1, 8 and 8, 52K Extended Basic, unless otherwise noted. Add \$1.50 per tape or disk for shipping and handling. Florida residents add 6% sales tax, COD orders add \$5. Dealer inquiries invited. Orders generally shipped in 24-48 hours. No refunds or exchanges without prior authorization.

#### **Doctor ASCII**

I am looking for techniques or programs that allow BASIC programs to be transferred from CoCo to IBM. I realize that most programs will have to be edited, but that is better than keying them in. Would saving the BASIC programs as ASCII files on the CoCo, then making the transfer by a null modem cable or the phone lines work?

David Johnstone Torrington, CT

As you suggested, saving the pro-As you suggested, saring grams in ASCII is the first step. Making the transfer with a null modem and a communications program on each would work (e.g., Mikeyterni on the CoCo, ProComm on the IBM). The commercial program CoCoUtil allows the IBM to read, write and format Color Disk BAStC files. Marty Goodman published programs to transfer files between IBM and CoCo disks in "The Great Transformation" in the June 1986 RAINBOW and "Transfer CoCo Files To MS-DOS Disks" in the July 1987 issue. Using D.P. Johnson's SDisk3, you can add Clearbrook Software's MS-DOS driver to OS-9 Level II. Using files from the OS-9 SIG on DELPHI - GREGL'S AR and and IPATCH.AR. BRUCEISTED'S PCDOS. AR, RSDOS. AR and CC3DISK. AR you can enable OS-9 Level II to read and write disks in the IBM-PC and Disk Color BASIC formats.

#### A Bug in BASIC?

Happily pecking away at my computer the other day, I decided to enter a program from THE RAINBOW. After typing it in, I tried to run it. The computer gave me an "FC Error in Line 15." That line contained PMODE4, I. I tried every combination of PMODE I could think of, always with the same results: "FC Error." I closed the computer and then reopened it; after that it accepted PMODE quite happily. What happened? I have a CoCo 3 and basic

Richard Esposito is the principal engineer for BDM Corporation. He holds bachelor's, muster's and doctorate degrees from Polytechnic Institute of Brooklyn. He has been writing about microcomputers since 1980.

Richard Libra is a simulator test operator for Singer Link Simulation Systems Division.



## By Richard E. Esposito Rainbow Contributing Editor with Richard W. Libra

2.1, and I never had that problem before. Should I hundle up my CoCo and head to Radio Shack? Is it a bug in BASTC? Christiane Tom Onebec, Canada

R On power-up the CoCo 3 copies all its ROMs into RAM—including BAStC. If you load and run a BAStC program that contains pokes and typographical errors, BASIC can be altered so that it malfunctions. Even after you fix your BAStC program, the CoCo's BAStC interpreter may still contain poked bugs that will remain in effect until you power down and reboot the machine. Since the problem has not recurred, this seems like a logical explanation.

#### Changing Characters

In the March '88 issue of THE RAIN-BOW', Bill Barden had an article locating the CoCo 3's HPRINT character table in memory and telling how characters can be changed to your taste. Where is the table for the regular text screen characters, and can they be changed also?

Tim Fultz Bonnean, SC

R The "regular" text characters were in the SAM chip on the earlier

CoCos and are in the GIME chip on the CoCo 3. In both cases, they are not in RAM and therefore cannot be altered with software.

#### Paint and Printer Don't Mix

I have Tandy's DeskMate 3 Version 1.00 and am unable to print a picture I drew on the screen using DeskMate's Paint feature. All I get is garbage. The other features of DeskMate print out without any problems and with no modifications to the program or printer. I have a 128K CoCo 3, Multi-Pak Interface (modified by Radio Shack), Tandy CM-8 color monitor, Tandy FD 501 disk drive and a Star NX-10 dot matrix printer.

George Masek Maryville, TN

With the exception of Desk Mate 3's Paint feature, the other features perform only ASCII text printing, which is pretty much a standard across all printer lines. The Paint feature, on the other hand, was written by Tandy to use the 7-dot graphics drivers built into its own LP and later DMP printer lines. The Star printer you have uses 1BM's 8-dot graphics and is incompatible with Tandy's graphics driver.

#### Memory Locations and Dual Speed

The 128K CoCo 3 has memory locations &H70000 to &H7FFFF. Why, then, is it possible to access memory locations below &H70000? For instance, with the high speed poke I discovered another location by poking values into locations &H400 through &H5FF, which cansed characters to appear on the Lo-Res text screen, although the Lo-Res text screen memory location is &H70400 through &H705FF.

Also, when OS-9 Level II is initialized on the CoCo 3, at what speed is the CoCo 3 running, 0.894 or 1.788 MHz? How do you switch speeds in OS-9 Level II? Radio Shack's catalog says OS-9 Level II supports dual speed on the CoCo 3, so both speeds should be available.

Bruce Arsenan<mark>lt</mark> Nova Scotia, Canada

R On the CoCos I and 2, the address space was 64K ranging from \$0000 to \$FFFF. Direct access to mem-

ory addresses was accomplished in BASIC with peeks and pokes. To maintain compatibility with programs written for earlier machines, peeks and pokes on the CoCo 3 access the 64K addresses \$70000 to \$7FFFF "normally accessible" to BASIC by using CoCo 3 extended addressing terminology. If you prefer using extended addresses, the CoCo 3 has the additional functions LPEEK and LPOKE. To give an example, PDKE&H0500 is the same thing as LPDKE&H20500.

OS-9 Level II normally operates at 1.788 MHz. You can switch speeds by writing to the GIME registers at \$FFFD8 (slow) and \$FFFD9 (fast).

#### Logon Problems

I am having problems logging on to Delphi — or any other BBS system, for that matter. I am working with a CoCo 2 64K ECB disk and tape. I recently ordered Autoterm 3.2T, which is no help either. I have the Deluxe RS-232 Program Pak, and I'm nsing the TRS-80 Modem IB (Part Number 1175). My problem is that every time l connect, everything from the host computer comes back to my screen so garbled I can't understand it. I recently had a new telephone line put in my den just for computer communications, and I got the "no-frills" service: no call waiting, rotary line service, etc. Could that be the problem? Would logging on work better with digital service?

Cardell Stevenson Philadelphia, PA

Unless the quality on rotary dial X lines in Philadelphia is much worse than elsewhere, I don't think that's the problem; I use rotary dial lines at 2400 band with no problem. Your problems are more likely the wrong band rate, type of parity or number of stop bits set with your communication software or hardware,

#### Colorless CoCo 3?

Now that I have a CoCo 3 with an RGB monitor, many of the programs I keyed in from THE RAINBOW on my old CoCo 2 with a color TV screen no longer give a color display, appearing instead in black and white. A friend told me that this is because the RGB monitor does not show the artifact colors you get with the color TV. Is this the case, and is there any kind of a routine I can key in on the CoCo 3 that will let me run these old programs and get the colors I got with the CoCo2 and the color TV?

Also, I would like to try out the BBS program I keyed in from the November 1987 issue of THE RAINBOW, making the CoCo 3 the answering terminal and the CoCo 2 the originating terminal so that I can observe the operation of the BBS program on both screens. Do I just connect the serial port of one CoCo to the serial port of the other, (i.e., disconnect the modem)? The March 1987 "CoCo Consultations" column gave some rather cryptic instructions for making a null modem cable. It is my understanding that you need two 4-pin DIN connectors and a length of 3-wire cable. Pin 3 of Plug I is then connected to Pin 3 of Plug 2; Pin 2 of Plug 1 is connected to Pin 4 of Plng 2; and Pin 4 of Plng 1 is connected to Pin 2 of Plng 2. Can you please confirm that this is the correct procedure?

Please note that I do not have a Radio Shack RGB monitor. I have a Magnavox Model 8CM515, which can be used in RGB or composite mode, I've been nsing it in RGB mode.

Charles Roman Skokie, IL

R With your Magnavox 8CM515 you also need to make the composite video connection, using a cable with phono jacks at both ends. Then when you want to view artifacting colors, push the CVBS button under the flip panel on the front of your monitor,

Your description of the null modem cable is fine.

#### An Address and an 80-track Drive

Do yon know the address for Mikeyterm so I can get it on OS-9? Also, what kinds of 80-track 51/4-

inch drives are available?

Allen Martin Holbrook, MA

R Mikeyterm author Mike Ward's address is 1807 Cortez, Coral Gables, FL 33134. Incidentally, Milcerterm runs only under Disk BASIC, It is not designed to work with OS-9.

The only 80-track drive I would consider is the TEAC 55F. The older ones have a jumper marked DS that can be set for 40- or 80-track operation. I prefer to replace the DS jumper with a DPST switch, giving me hardware selection of 40- or 80-track operation. The newer TEAC can be similarly configured by adding a resistor (10 ohm) in line with an SPST switch to the

solder pads marked "R15." I recently found out there is yet a newer version of these drives with two large square ICs. (The older drives had only one.) The newer drives require a 100 ohm resistor with a switch connected to the solder pads marked "R19."

#### Replacement Generator

🖺 I've been told that the 6847-Ti-VDG mentioned in your January 1988 column has been discontinued. Is this true? If not, where can I purchase one, and how much can Lexpect to pay? If it is true, can another type be substituted?

> T. Anthony Ertl Colbert, WA

Although it is no longer manufac-tured or readily available, 1 believe you can still order one as a replacement part for a Korean CoCo 2, The price is approximately \$15 from Radio Shack National Parts.

#### Shifted Display

I am using my new Magnavox 8CM515 monitor with Greg-E-Term to write this letter. I am using a CoCo 3 in 80-coluum mode; for some reason my display is shifted all the way to the left so that the characters on the extreme left are barely legible, yet there is almost three-quarters of an inch available on the right. Why is that? Is there an adjustment I can make to correct this situation?

> Dennis Wood Indianapolis, IN

Adjust the horizontal at the left rear of your monitor. Adjust the "horizontal centering"

For a quicker response, your questions may also be submitted through RAINBOW's CoCo SIG on Delphi. From the CoCo SIG> prompt, pick Rainbow Magazine Scrvices, then, at the RAINBOW> prompt, type ASK for "Ask the Experts" to arrive at the EXPERTS> prompt, where you can select the "Doctor ASCII" online form which has complete instructions.

ommunication is important in today's world. We understand what other people are saying because we all know the rules of communication. This set of rules is a sort of English protocol. When we hear the word "apple" (perhaps a bad example!) we immediately think of a red, ball-like object that can be eaten. If you say the word to anyone who knows the English protocol, he or she too will think of a red, ball-like object that can be eaten. This is a form of communication.

A set of rules has to be followed in communicating with a computer, too. This time you cannot use the English protocol, because the computer does not understand that - yet! To communicate with most computers, you have to press a number of switches arranged in a way that is familiar in human communications: the keyboard. We press these switches in an order that makes sense to us, but to the computer this is just a sequence of pressed switches. It compares this sequence to a known sequence in its memory banks. If a match is found, the computer then proceeds according to its programming.

The keyboard is an interface between a person and a computer, but there are times when we want one computer to communicate with another computer in order to transfer some kind of information the user needs or is sending. This computer-to-computer communication also has to follow a certain protocol.

There are many of these, ranging from simple serial communications to high-speed networks to parallel mainframe workstations. The protocol most used in the CoCo is serial. In this case, serial means to transfer data one bit at a time. The CoCo's internal memory is organized in eight-bit chunks called bytes. To transfer one byte of data from one computer to the other serially requires eight bit transfers. But that is just the data. In order to keep errors at a minimum, a start bit and a parity bit must also be included.

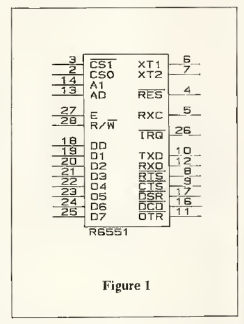
The CoCo has no special hardware to communicate in a serial fashion. Instead, it has a few bits on a PIA that is used by the CPU to simulate a real serial

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Communicating computer-to-computer

## All About Serial Packs

By Tony DiStefano Rainbow Contributing Editor



port. This makeshift port is limited in speed and performance. Also, with the exception of the CoCo 3, there doesn't seem to be any good software that supports this "bit banger," especially if you want to communicate at 1200 baud. The CPU simply does not have enough time to take care of the serial I/O and still do the rest of its chores. This led Tandy to introduce the Deluxe RS-232 Pak.

Inside it lies the hardware for a real serial port and true RS-232 protocol. At its heart is the Rockwell R6551 ACIA

(Asynchronous Communication Interface Adapter) chip. This chip has all the necessary circuitry to interface the parallel data of the CoCo's CPU to the standard RS-232 serial protocol and is capable of baud rates of 50 to 19,200. (Baud rate is the speed at which the bits are transferred.) It is also capable of word lengths from five to nine and has a programmable number of stop bits and parity detection. In fact, it is a great chip for our use. Figure 1 shows the pinout of the R6551; a pin-by-pin description of this 28-pin chip appears in Figure 3 on the next page.

_R\$1	_RSO.	WRITE_	BEAD			
0	0	Xmit Osta Register	Rmit Coto Register			
ם	1	Reset	Statue Register			
1	, o	Cemacod.	Register			
1	1	Control	Register			
Figure 2						

From Figure 2, we see that the R6551 has four registers. The first is the data register. This is data going to and from the different computers. The next register is the Control Register. Bits 0 through 3 control the baud rate of the ACIA. Here is a list of the baud rates:

Bits	Baud Rate
3210	Generated
0000	EXTERNAL
0 0 0 1	50
0010	75
0011	109.92
0 1 0 0	134.58
0101	150
0110	300
0111	600
1000	1200
1001	1800
1010	2400
1100	3600
1101	4800
1110	9600
1111	19200

Bit 4 controls the external clock, with I being baud rate and 0 being external. Bits 5 and 6 are word length, 00 is 8, 01

is 7, 10 is 6 and 11 is 5. Bit 7 high is two stop bits, and Bit 7 low is one stop bit. The next register, the command register, is used to control the specific transmit and receive functions shown in Figure 4.

Pin No.	Name	Description	Pin No.	Name	Description
1	GND	Signal and power ground. All signals are referenced to this pin.	12	RXD	Receive data input pin used to transfer data from the external device.
2	CS0	Active low-input chip selects the device. When this pin is low and CS1 is high, the chip is selected.	13	RS0	First of two register select lines connected to CPU ad- dress lines. Used to select various internal registers.
3	CSI	Active high-input chip se- lects the device.	14	RSI	See Figure 2.  Second of two register select
4	RES	Active low input resets and initializes internal registers to zero.	15	Vec	lines. See Figure 2. Input is connected to +5 volts. It powers the chip's internal circuits.
5	RSC	Receive clock pin is bidirectional; serves as the receiver of 16X clock input or output.	16	DCD	Data carrier detect input pir used to indicate to the chip the status of carrier detec
6	Xtall	This pin and Xtal2 are normally directly connected to an external crystal to derive various baud rates. Crystal frequency for these baud rates must be 1.8432 MHz.	17	DSR	output of the external device.  Data set ready input pir used to indicate readiness state of the external device A low indicates a "ready."
7	Xtal2	Connected to other side of the crystal.	18-25		Data bits D0 through D7 respectively; bi-directiona lines used to transfer data to
8	RTS	Request to send output used to control the modem from the processor. Output of this pin is determined by contents of the command register.	26	IRQ	and from the CPU to the chip.  Interrupt request pin is an open collector (drain) output used to flag the CPU when the chip has finished
9	CTS	Clear to send input pin used to control transmitter operation. Transmitter section of the chip is automatically			using data. IRQ status bi allows many pins to be con- nected to the same IRQ line to the CPU.
10	TXD	disabled if CTS is high.  Transmit data output pin used to transfer serial data	27	E	E clock input to this pin used to gate all data transfers to and from the CPU.
		to the external device. The least significant bit is trans- mitted first, with rate deter- mined by band rate selected.	28	R/W	Read/write input pin used to control direction of data transfers between the CPU and the chip. A low on the
11	DTR	Data terminal ready outpin pin used to indicate status of the chip. A low on DTR indicates the chip is enabled. This bit is controlled via Bit 0 in the command register.			R/W pin allows a write to the chip.

Figure 3

_								
ĺ	Bits	Description						
l	0	Hi= Enabled I	OTR					
l	-	Lo= Disabled DTR						
l	1	Hi=1RQ Disa						
	-	Lo= IRQ Enal	oled					
	3 2	Xmit IRQ RT	S Other					
l	0.0	Disabled Hi	_					
ı	0.1	Enabled Lo	_					
	10	Disabled Lo						
į	1 i	Disabled Lo						
ĺ	4	Hi= Echo						
	-	Lo= Normal						
	765	Operation						
١	X X 0	Parity Disableo	1					
	001		1					
	011	Even Parity						
	101	Mark Parity	Xmit Check					
	101	Disabled.	Ann Check					
	1 1 I	Space Parity : Disabled.	Xmit Check					
		Figure 4						

The final register is the status register. These bits in the status register indicate to the processor the status of the various

Bit	Low	Hi
0	No parity error	Parity error detected
1	No framing error	Framing error detected
2	No Overrun error	Overrun error detected
3	Receive buffer -Not full	Receive buffer -full
4	Transmit butter	Transmit buffer
	-Not empty	-empty
5	DCD detect	DCD not detected
6	DSR ready	DSR not ready
7	No IRQ	IRQ has occurred
	Figu	

R6551 functions as outlined in Figure 5.

The R6551 is the heart of the pack, but not the only part. Its job is to take the eight-bit data to and from the CPU and transmit it at the right band rate and parity, but that is not all. This chip has a high level of 5 volts and a low level of ground, or 0, volts. RS-232 standards require that the voltage for serial communications be a high of +12 volts and a low of -12 volts. This is done through two chips known as level shifters. The first, the MC1488, is a shifter that changes 5/0 volt levels to 12/-12 volt levels. The other, the MC1489, does the opposite: It shifts the 12/-12 volt inputs to 5/0 volt.

Other parts include decoders and buffers, resisters and capacitors. Software in a ROM is also included. This software gives the CoCo the ability to communicate with other computers. It is OK as far as "dumb terminals" go, but it lacks the power for good data transfers. Most people use other third-party software to drive this pack.

I have designed an equivalent to the above-described RS-232. It functions the same except that it has no built-in software — no great loss, since most people do not use it. If you are using OS-9, the software driver is already included and is compatible with my pack. For prices and delivery, call CRC at (514) 383-5293.

Hint . . .

#### Cobble the Step Rate

You can use the Cobbler command to tailor what you get in memory when the system disk boots. For instance, if you want a faster step rate as a permanent feature, first make sure that both *Modpatch* and *Cobbler* are on your disk in the commands directory. Then use the Edit or Build command to create this short program called *Steprate*, which is to be stored in the root directory:

L d0 c 14 00 02

(See Dalc Puckett's column in the May '87 issue of THE RAINBOW, Page 201, for various step rate values.)

Play it safe and make a backup copy of the whole disk once you have the step rate file in place. (Caution: A fragmented boot file cannot be cobbled, yet it might not reveal itself until you start the Cobbler action. This destroys the disk contents.) Use the backup copy to cobble things into memory. At the OS-9 prompt, call the step rate action by entering modpatch steprate. Then with the faster rate in place (you will hear your disk action change), cobble the change into permanency at the OS-9 prompt by entering cobbler <do. You can now delete the step rate file, and know that next time you boot OS-9 it will come online with the change in place.

Del Turner Kamloops, BC





THE QUEST FOR

You're tired, you're hungry, not to mention you're badly injured. No one in town seems to want to talk to you. Your magic sword has stopped glowing, the room is dark, you're out of spells, you can't get your wand to work, you wou't swear to it but you may be lost, you have no idea what that last puzzle meant, and you hear something large moving just beyond the only door. The old sage warned you there would be days like this!

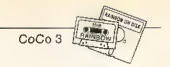
"QUEST FOR THE SPIRIT STONE" is an Adventure that will keep you playing for hours. It features single keystroke commands, 16 color graphies, 100% Hi-Res graphies screens, full game save, extensive playing area, level advancement, and the disk is not copyprotected. You choose your character's name, race, sex, and ability scores. The use of arrow keys simplify movement. This one is easy to play but a challenge to complete!

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#### Barden's Buffer



## Can You Survive This Column?

#### By William Barden, Jr. Rainbow Contributing Editor

hat three terms thrust most fear and loathing into the hearts of CoCo aficionados? No, the answer is not "MS-DOS, 1BM and OS-9!" I was thinking more along the lines of assembly language, interrupts and BASIC "internals,"

If you can bear with me through this column, I'll reveal some of the secrets of these topics. In addition, I'll show you an elegant program that I haven't seen before (although it's undoubtedly been done by someone). As you might guess, the program gets into all three areas. As Nietzsche (or was it G. Gordon Liddy?) might have said, those CoCo topics that don't confound you make you stronger. This column will certainly test your mettle!

The Program

What I have in mind was prompted by a column I read in Communications of the ACM. The shining light in this professional magazine is written by Jon Bentley and called "Programming Pearls" — an interesting look at programming problems and topics, Bentley, reminiscent of Martin Gardner and his "Mathematical Games" column in the old Scientific American, has the ability to make things simple. In one of his columns Bentley mentions a program that times the component parts of a program so that the user can see how efficient his code is. Although a simple example is given, it got me to thinking: It should be possible to display an entire program graphically, with the speed of various parts indicated on the graph. A sample is shown in Figure 1.

How can this be done? One way might be to incorporate a timing routine in each subroutine of the program. The subroutine might be called at entry and exit to record the elapsed time from the CoCo TIMER function. This is kind of messy, though, and doesn't allow you to get any finer resolution than a subroutine, which may consist of many lines.

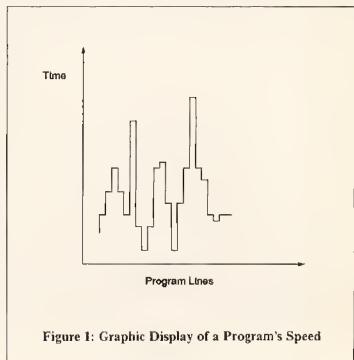
Bill Barden has written 27 books and over 100 magazine articles on various computer topics. His 20 years' experience in the industry covers a wide background: programming, systems analysis and managing projects for computers ranging from mainframes to micros.

A better idea would be to time each BASIC statement or line. A BASIC statement takes a certain amount of time to execute, of course — on the order of milliseconds (thousandths of a second). The following program takes about 2.5 seconds to execute on a CoCo 3 in slow speed, making each of the 1,000 times through the loop about 2.5 milliseconds.

100 FOR I = 1 TO 1000 110 NEXT I

How this time is divided between Line 100 and Line 110, though, is anyone's guess. Longer lines and those involving mixed number calculations, division and exponentiation may be dozens of times slower.

One way to time the execution of a BASIC line would be



to record the time at the beginning and end of the line. To do that, though, we'd need some hooks in the "internals" of the BASIC interpreter, Another approach is to periodically sample the execution of a program. If the program could be tested every few milliseconds, we could examine which line was executing and tally a mark for that line, as shown in Figure 2. At the end of the program execution, we'd have a tally of the times that each line had executed. Some lines might be missed, but in the long run we'd have a pretty good idea of which program lines took the longest.

It probably won't surprise you to learn that there is a way to perform this sampling. The CoCo has a real-time clock interrupt that occurs 60 times per second. One-sixtleth of a second is about 16.7 milliseconds, which is not fine enough to catch all lines, but over many iterations of a program should represent the relative elapsed times of each line.

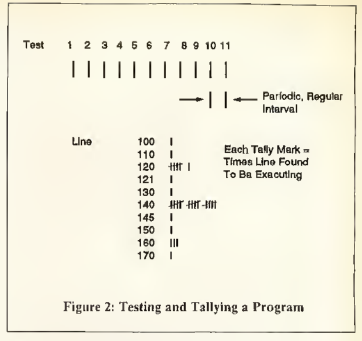
#### What's an (Oops, There's the Doorbell!) Interrupt?

An interrupt is a temporary suspense of the program's operation in order to perform some other important task. The important task is another program, but usually a short one. Once this task is performed, the interrupted task is picked up once again from the interruption point. Interrupts can be catastrophic or non-catastrophic.

Older computers with non-volatile core memory, which retained data even after power was turned off, had a "power fail" interrupt. In the space of a few milliseconds before the power disappeared completely, the status of the machine would be saved in core memory. When power was again restored, the program picked up again from the interrupted point. You could literally yank the power cord, wait a minute and plug it in again — the computer would continue typing a listing as if there had been no interruption!

A non-catastrophic interrupt is one that is more or less expected. Pressing a key on the keyboard generates an interrupt for some computers. If the computer is displaying data on the screen, the display might be interrupted for a few milliseconds while the keyboard character is read into a buffer. The user probably isn't even aware that the interrupt has occurred.

There are a number of different interrupts in the CoCo. The 60-Hertz (60 times per second) interrupt, though, is



handled through the IRO interrupt, which is usually the main interrupt in a microprocessor such as the 6809.

The IRQ interrupt is used mainly to increment a counter for the TIMER function. If you look up the TIMER function in the BASIC manual, you'll see that it returns a count of the elapsed time in one-sixtleth-second increments,

When an IRQ occurs, the 6809 microprocessor automatically transfers control to an interrupt subroutine in BASIC ROM. This interrupt subroutine contains a few dozen machine language instructions to increment the counter for the TIMER.

If we could sneak in a few lines of our own code, we could examine BAStC to see which line was executing, make a tally, and then let BASIC continue with the TIMER update function, Sounds easy enough. . . .

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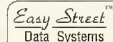
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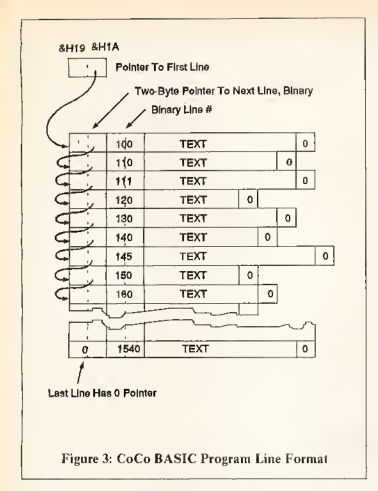
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Think about a BAStC interpreter. Obviously it has to record the current number of the line being executed, in addition to other things such as the current position of the BAStC statement in the line, the link to the next line, and so forth.

How do you go about finding out how BASIC operates? The best way is to get a disassembly of BASIC. CoCo BASIC is written in assembly language, a low-level language that the 6809 microprocessor understands, Microsoft, as secretive as the next billion-dollar company, doesn't freely distribute copies of the assembly language code for any system's BASIC. However, various people have disassembled the Microsoft code and published disassemblies with comments. By looking at these listings, you can see what is going on in BASIC. I've even been known to disassemble parts of BASIC myself, using the disassembly capability of EDTASM+, the CoCo editor/assembler/debugger. (However, 1 haven't published any disassemblies, so please don't ask me for one — I use the superlative Spectral Associates publications.)

In looking at the BASIC disassembly, it's easy to see that the start of the BASIC program is stored in locations &H19 and &H1A — the &H prefix indicates a hexadocimal constant. Addresses in the CoCo are stored in two bytes, with the first byte being the most significant and the second, the least. Together they make up a 16-bit number representing a memory address of 0 through 65535. (CoCo 3's extended memory still uses this scheme for the 64K memory space of BASIC,)

BASIC program lines have the rigid format shown in Figure 3. They are stored contiguously in memory, one following the other. They may be from six to 254 bytes long, depending upon what's in them. The first two bytes of each line, however, are the memory address, in binary, of the next BASIC

program line. The next two bytes are the memory address, also in binary, of the line number. The text of the line follows, with the end of the line marked with a zero byte. BASIC text is "tokenized" — converted to one- or two-byte codes instead of ASCII characters — for efficiency in storage. The last line of the BASIC program has a zero value for the memory pointer.

The program shown in Listing I starts at the beginning of the BASIC program and follows the lines through to the end. The line number is displayed for each line, and the program stops when the last line is reached. As you can see, there's nothing too magical about this process. The two bytes of the memory pointer and line number are converted to a 16-bit unsigned integer (values from 0 through 65535) by multiplying the first byte by 256 and adding the second byte, as shown in Figure 4.

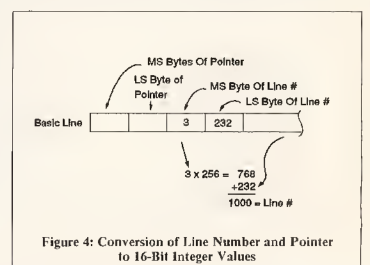
#### Recording the Lines

If we're to examine the program 60 times per second and tally which line is being executed, we'll need a table of line numbers and a place to put the count. Each 60 counts represents one second's worth of time. Since we might be waiting several seconds in some lines (for example, INPUT lines that are waiting on user input data), we'll need at least-two bytes to hold a count value. One byte for a count value can hold only 255 counts, but two bytes can hold 65,535 counts, representing 1,092 seconds.

We want to hold these counts in memory, since writing to disk would be too slow. But where in memory? One option is to reserve an area of memory using the CLEAR statement. The CLEAR statement in the CoCo reserves a stack area (for BASIC's internal calls) and a protected memory area. The format of CLEAR is 100 CLEAR 800, &H6FAE.

Here every location from &H6FAF onward has been protected from use by BASIC—it's like setting aside a reserved area to do anything we want with. CoCo BASIC RAM memory extends from &H0000 (decimal 0) to &H7FFF (32,767 decimal). We also set aside 800 bytes above for the stack; this is just an arbitrary figure. In case you're wondering about the odd figure, &H6FAE, it'll be explained shortly.

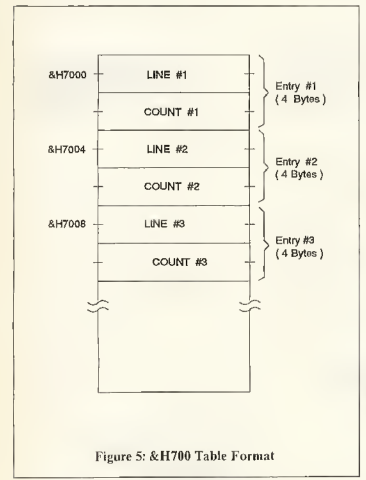
&H7000 is a nice round figure at which to start a table. The table must hold every line number and a 16-bit count. Since line numbers are also 16 bits, we'll need four bytes for each entry, as shown in Figure 5. The area from &H7000 to &H7FFF is 4,096 bytes long, large enough to hold 4,096/4 = 1,024 entries. We'll actually hold 640 entries, however, due to



display limitations. Still, 640 BASIC lines is a long program.

The program shown in Listing 2 scans the BASIC program in memory and lists all line numbers less than 10000. For each line number, an entry is made in the table at &H7000: two bytes of the line number and two bytes of the count, which is initialized to zero (there's garbage in the count if it is not cleared). The last line number of the table is marked as Line Number 0, a nonexistent line number.

The BASIC program to do this starts with Line Number 10000. We don't want to record the execution times of this program, but rather the execution time of another program to be tested; for this reason the Time Analyzer lines are ignored.

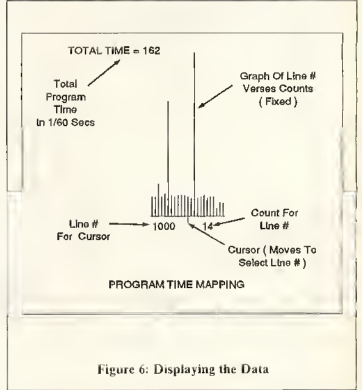


#### The Program Display

Let's move ahead a little bit and see what kind of display we need. Assume that we have initialized the table, and the counts have been magically made during execution of the program we're testing. The next step is display the data in some coherent form. One way is shown in Figure 6.

Figure 6 uses the 640-by-192 mode of the CoCo 3 to display line numbers. Since there may be hundreds of them, they are displayed by position. Each dot position represents another line number; and the display goes from left to right, equivalent to BASIC program lines from beginning to end. The number of counts (one-sixtieth second) is displayed as a vertical line. The higher the line, the more times an interrupt occurred while that line was being executed and the more time that line takes.

However, we also want to be able to read out the actual count for each line. We've accomplished that by moving a "line cursor" along the X axis. As the line cursor is moved,



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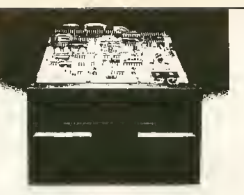
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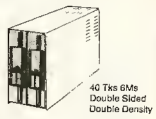
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the line number is displayed, along with the count for that line number. This gives us a way to read out the line number for interesting lines.

The program to display the table after execution is shown in Listing 3. It scans the &H7000 table by moving four bytes at a time. For each move the line number is read from the first two table bytes and the count from the next two. The count is used to draw a vertical line whose length represents the size of the count.

Cursor movement is handled by reading in a key press with an INKEY\$ statement. If the right arrow (Code 9) has been pressed, the cursor is moved to the right and the line number and count displayed. If the left arrow (Code 8) has been pressed, the cursor is moved to the left and the line number and count displayed. All other key presses are ignored.

#### The (Shudder) Assembly Language Code

So far we have a BASIC program to initialize the table and to display the graph after program execution. The only thing missing is the program to increment the counts. Since the interrupts occur every 16.7 milliseconds, this program must be in assembly language, the only language fast enough to handle the interrupts.

Assembly language is tedious to learn and difficult in which to program. On the other hand, it's fast! Radio Shack currently puts its faith in the OS-9 assembler, discontinuing the excellent EDTASM+ assembler that runs without OS-9. If you're not an OS-9 fanatic, I'd suggest getting a copy of EDTASM+— it's a great package on which to cut your assembly language teeth.

Every one-sixtieth of a second, an IRQ interrupt comes in. The assembly language code must get the current BAStC line number being executed, scan the table for that line number, and then bump by one the count for that line number entry. If a zero line number is encountered, the line number is assumed not to be in the table; the program doesn't do an increment. Line numbers equal to or greater than 10000 are also not incremented. After this action the assembly language code transfers control to the normal IRQ code.

The listing for this assembly language code is shown in Listing 4. The 6809 microprocessor has four registers that are used here. The Y register holds only a zero value, which is loaded in the first instruction. This value is used to test for the Line 0 and cause an exit.

The X register points to the next entry in the table. The table starts at &H7000, but the X register is initialized to &H6FFC, four bytes less. This is because the increment is made before the test.

The D register — the 16-bit equivalent of the eight-bit A and B registers joined together — hold the current line number. The current line number is picked up from one of those mysterious BAStC variables found in locations &H6B and &H69.

Each time through the LODP, an LEAX +4, X instruction is executed. This adds four to the X register. The line number in D is then compared to the location pointed to by the X register. If the two values are not equal, the instruction at NFND tests the value in Y (0) against the location pointed to by X. If these are not equal, the end of the table has not been reached; the LODP is reexecuted.

1f the line number is found, the count at locations +2 and +3 from the location pointed to by the X register is bumped by one count. This must be done by loading the count into the D register (remember that the count is 16 bits), adding

one to the D register (ADDD #1) and storing the D register back to the table.

After the increment of the count (or if the line is not found) a JMP \$DBAF transfers control to the normal IRQ interrupt routine

When 640 lines are in the program to be tested, the table search takes about 8 milliseconds, leaving half the time left over for program execution. This is a "worst-case scenario," as typical programs will be less than 640 lines.

#### Relocation

The assembly language program consists of 32 bytes of machine language code on the left (108E . . . D8). This code is the executable form of the assembly language listing. It must be transferred to the protected memory area, starting at Location &HGFAF. The final program shown in Listing 5 does this by using pokes for each value. (Normally this would be done with DATA statements and a READ/PDKE loop, but we don't want to have the program interfere with DATA statements in the program to be tested.) Each poked value corresponds to a machine language byte, transferred during the initialization portion of the program. Once in the protected memory area, they stay there until power is turned off.

#### Please Break This Chain!

The interrupt vector for the IRQ interrupt processing subroutine is found in the three bytes at &H10C. These three bytes are a machine language JMP instruction, with the last two bytes indicating the jump address.

The normal way to break an interrupt vector like this is to disable interrupts and put the new address into the second and third bytes of the JMP. Interrupts are disabled by the machine language TFR instruction that resets an interrupt bit in the Condition Codes register. Because this is tedious to do from BASIC, we made certain that the machine language program started at a location matching the second address byte of the normal interrupt processing subroutine.

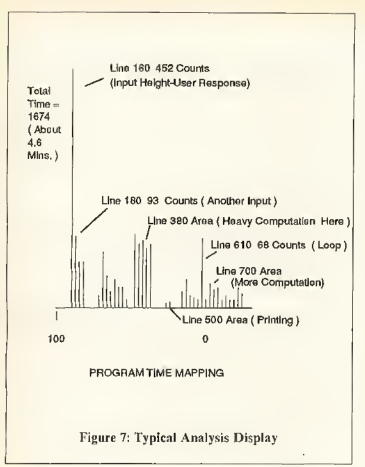
The normal interrupt subroutine in the CoCo 3 starts at &HOBAF. By making our routine start at &H6FAF, only the first byte has to be changed. (Consider what would happen if this were not done: Assuming the new interrupt routine is at &H6FAØ, the BAStC program changes the second byte of the JMP &DBAF to &H6F. Now an IRQ interrupt comes in. The microprocessor executes the JMP, which is now a JMP &H6FAF, 15 bytes into the new routine. Disaster ensues.) In most cases BASIC may be able to change both bytes without an IRQ interrupt coming in, but this approach is better programming practice.

The code in Listing 5 breaks the normal interrupt link by putting the new address of &H6FAF into Location &H10D. The last instruction of our new routine, don't forget, transfers control to Location &HD8AF, the original routine. We were able to sneak our processing in before the normal routine, which still works.

#### Using the Program

To use the program, merge the program to be tested with the code from Line 10000 onward. Also change or add a CLEAR statement to the program to be tested: 100 CLEAR B00, &H6FAE. At the end of the program to be tested, add a GOTD 10000.

After the two programs have been merged, RUN 10000.



Choose I in response to the prompt "Initialize or Analyze (I or A)." The Time Analyzer program will scan all lines below 10000 and build a table in the &H7000 area. Break the program after the next prompt, and run the program to be tested as usual,

If you have added a GOTO 10000 at the end of the program to be tested, the program will automatically jump to the prompt message again. This time select A for Analyze. At this point all the counts during program execution have been accumulated. The Analyze function now displays the results. Move the cursor to investigate individual line counts. The total program time in one-sixtleth-second increments is displayed on the left of the screen.

When using the program for inputs, try to avoid long delays in entering data. The program scales the Y plot lines based upon the maximum counts, and INPUT statements with long user inputs diminish the plot of the other lines.

#### Summation

It's fascinating to see how long it takes to test different lines in the program. The display is perfect for finding critical timing problems. You can see which lines are taking the longest and take steps to correct the problem. Figure 7 shows a typical analysis display; this one is for the Findmaze program in my February 1988 RAINBOW column (Page 171). This is an 84-line program with a good mix of different types of statements. Note that user input and printing take a relatively long time compared to computation.

That's it! That wasn't so bad, was it? Did you survive? Her. are you listening? YOU OUT THERE. . . . Sec you next month with more CoCo topics,

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#### Listing 1: PRNTLINE

100 ' PRINT LINE NUMBERS

110 TC = 0

120 I = PEEK ( &H19 ) \* 256 + PE

EK( &H1A )

130 L = PEEK( I ) \* 256 + PEEK(
I + 1 )

140 NO = PEEK( I + 2 ) \* 256 + P

EEK( I + 3 )

150 IF L = 0 THEN GOTO 200

160 PRINT NO,

170 I = L

180 TC = TC + 1

190 GOTO 130

200 PRINT: PRINT TC; "LINES"

210 END

#### Listing 2: LINETABL

100 ' FIND LINE NUMBERS AND PUT IN TABLE 11ø CLEAR 8øø, &H6FAE  $12\emptyset J = &H7\emptyset\emptyset\emptyset$ 13 Ø I = PEEK ( & H19 ) \* 256 + PEEK( &HlA ) 14 D L = PEEK(I) \* 256 + PEEK(I + 1) $15\emptyset$  NO = PEEK( I + 2 ) \* 256 + P EEK(I+3)16Ø IF ( L <> Ø ) AND ( NO < 1ØØ ØØ ) THEN GOTO 2ØØ 17ø POKE J, Ø: POKE J + 1, Ø 18ø PRINT: PRINT ( J - &H7ØØØ ) / 4; "LINES" 19Ø END 200 PRINT NO, 21Ø POKE J, PEEK( I + 2 ): POKE J + 1, PEEK( I + 3 ) 22 $\emptyset$  POKE J + 2,  $\emptyset$ : POKE J + 3,  $\emptyset$  $23\emptyset J = J + 4$ : IF J > &H7000 + 256Ø THEN PRINT "PROGRAM > 64Ø LI NES": STOP  $24\emptyset I = L$ 25Ø GOTO 14Ø

#### Listing 3: ANALYZE

10340 'ANALYZE PORTION
10350 HBUFF 1, 400
10360 TC = 0: MC = 0: TT = 0
10370 'COUNT LINES AND FIND MAX
VALUE IN TABLE

 $1 \text{ $\emptyset 38 \emptyset}$  FOR I = &H7 $\text{ $\emptyset \emptyset}$  TO &H7FFE S TEP 4 10390 NO = PEEK( I ) \* 256 + PEE K(I+1)1 / 4 / 9 / CT = PEEK(I + 2) \* 256 +PEEK(I+3) $1\emptyset41\emptyset$  IF NO =  $\emptyset$  THEN GOTO  $1\emptyset47\emptyset$ 10420 TC = TC + 1 10430 TT = TT + CT  $1\emptyset44\emptyset$  IF CT > MC THEN MC = CT 1Ø45Ø NEXT I 1Ø46Ø ' DRAW GRAPH 1Ø47Ø HSCREEN 4 1Ø48Ø HCLS 1Ø49Ø HPRINT ( 2, 5 ), "TOTAL TI ME=" + STR\$( TT ) 10500 HGET (0, 0) - (160, 7)10510 D = (640 - TC) / 2 $1\emptyset52\emptyset$  IF MC =  $\emptyset$  THEN YS =  $\emptyset$  ELSE  $YS = 15\emptyset / MC$ 1Ø53Ø HPRINT ( 3Ø,23 ), "PROGRAM TIME MAPPING"  $1\emptyset54\emptyset$  FOR I = 1 TO TC 10550 Y = PEEK( &H7002 + ( I - 1)) \* 4 ) \* 256 + PEEK( &H7ØØ3 + (I - 1) \* 4)1Ø56Ø HLINE ( D + I, 16Ø ) - ( D + I, 160 - INT( Y \* YS ) ), PSE 1Ø57Ø NEXT I 10580 ' MOVE CURSOR AND PRINT LI NE AND COUNT 10590 X = D + 1: Y = 162: I = 1: $c = \emptyset$ 1Ø6ØØ HLINE (X, 162 ) - ( X, 17Ø ), PSET 1Ø61Ø HPUT ( 272, 176 ) - ( 432, 183 ), 1, PSET 1Ø62Ø HPRINT (34,22),PEEK(&H7ØØØ +(I-1)\*4)\*256 + PEEK(&H7ØØ1+(I-1)) \* 4 ) 1Ø63Ø HPRINT (42,22),PEEK(&H7ØØ2 +(I-1)\*4)\*256 + PEEK(&H7ØØ3+(I-1 ) \*4) 10640 A\$ = INKEYS: IF A\$ = "" TH EN GOTO 1Ø64Ø  $1\emptyset65\emptyset$  IF A\$ = CHR\$(8) THEN X = X - 1: I = I - 1: IF I < 1 THENX = X + 1: I =I + 1 ELSE HLINE(X + 1, 162) - (X + 1,17Ø ), PRESET 10660 IF A\$ = CHR\$( 9 ) THEN X = X + 1: I = I + 1: IF I > TC THE N X = X - 1: I = I - 1ELSE HLINE (X - 1, 162) - (X -1,  $17\emptyset$  ), PRESET 1Ø67Ø GOTO 1Ø6ØØ

### Listing 4:

6FAF		<b>00100</b>	ORG	\$6FAF	
6FAF 108E	gggg	ggllg START	LDY	#Ø	TERMINATOR
6FB3 8E	6FFC	ØØ12Ø	LDX	#\$6FFC	START OF TABLE-4
6FB6 DC	68	ØØ13Ø	LDD	\$68	GET CURRENT LINE #
6FB8 3Ø	94	ØØ14Ø LOOP	LEAX	+4,X	BUMP IO NEXT ENTRY
6FBA 1ØA3	84	ØØ15Ø	CMPD	,X	COMPARE LINE #S
6FBD 26	Ø9	ØØ16Ø	BNE	NFND	GO IF NOT EQUAL
6FBF EC	Ø2	gg17g	LDD	+2,X	BUMP COUNT
6FCl C3	9991	gg18g	ADDD	#1	
6FC4 ED	92	ØØ19Ø	SID	+2,X	
6FC6 2Ø	Ø5	99299	BRA	OUT	ON IO RESI OF INT
6FC8 1ØAC	84	ØØ21Ø NFND	CMPY	,X	END?
6FCB 26	EB	ØØ22Ø	BNE	LOOP	GO IF NO
6FCD 7E	D8AF	ØØ23Ø OUT	JMP	\$D8AF	OUI TO INT PROCESSING
	6FDØ	ØØ24Ø LAST	EQU	1/4	
	gggg	ØØ25Ø	END		

### Listing 5: TIMEFIND

10000	' PROC	RAM	TIME	ANALY	ZER
10010	CLS				
10020	PRINT	"PRO	GRAM	TIME	ANALYZ
ER"					

10030 INPUT "INITIALIZE OR ANALY ZE (I OR A)"; RE\$ 10040 IF RES = "A" THEN GOTO 103 5Ø

### NEW FOR OS-9™: FORTH09

### from D. P. JOHNSON

FORTH09 is a FORTH-83 Standard implementation specially taylored for OS-9. Includes the double number extension word set, system extension word set, complete forth 6809 assembler and more. Programs written in forth can instantly be saved as compact executable machine language modules. The FORTH09 system runs on any level 1 or level 11 OS-9 (6809) machine with at least 32k of available memory and one disk drive. Saved Forth09 application code is romable, reentrant and fully position independent, requiring as little as 3k for a small program. Where maximum speed is required the user can force small code words to be automatically compiled as in line code rather than subroutines. Supplied with complete printed documentation. \$150.00 (+ \$3 S&H) Specify disk format if other than CoCo OS-9 format desired.

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10050 ' INITIALIZE PORTION 10060 CLEAR 800, &H6FAE 10070 ' MOVE ML CODE 10080 POKE &H6FAF, &H10: POKE &H6F BØ, &H8E:POKE &H6FB1, &HØØ:POKE &H 6FB2,&HØØ 10090 POKE &H6FB3, &H8E:POKE &H6F B4, &H6F: POKE &H6FB5, &HFC: POKE &H 6FB6, &HDC 10100 POKE &H6FB7, &H68: POKE &H6F B8, &H3Ø:POKE &H6FB9, &HØ4:POKE &H 6FBA, &Hlø 10110 POKE &H6FBB, &HA3:POKE &H6F BC, &H84:POKE &H6FBD, &H26:POKE &H 6FBE, &HØ9 1Ø12Ø POKE &H6FBF, &HEC:POKE &H6F CØ, &HØ2:POKE &H6FCl, &HC3:POKE &H 6FC2,&HØØ 1Ø13Ø POKE &H6FC3, &HØ1:POKE &H6F C4, &HED: POKE &H6FC5, &HØ2: POKE &H 6FC6, &H2Ø 1Ø14Ø POKE &H6FC7, &HØ5:POKE &H6F C8, &H1Ø:POKE &H6FC9, &HAC:POKE &H 6FCA, &H84 1Ø15Ø POKE &H6FCB, &H26:POKE &H6F CC, &HEB: POKE &H6FCD, &H7E: POKE &H 6FCE, &HD8 10160 POKE &H6FCF, &HAF 10170 ' CHANGE THE LS BYTE OF NM I INTERRUPT VECTOR 1Ø18Ø POKE &H1ØD, &H6F 10190 ' FIND LINES NUMBERS AND P UT IN TABLE 10200 J = &H700010210 I = PEEK ( &H19 ) \* 256 +PEEK( &HlA ) 10220 L = PEEK(I) \* 256 + PEEK(I + 1)10230 NO = PEEK( I + 2 ) \* 256 + PEEK( I + 3 ) 10240 IF ( L <> 0 ) AND ( NO < 1 ØØØØ ) THEN GOTO 1Ø28Ø  $1\emptyset25\emptyset$  POKE J,  $\emptyset$ : POKE J + 1,  $\emptyset$ 1Ø26Ø PRINT: PRINT ( J - &H7ØØØ ) / 4; "LINES" 1Ø27Ø GOTO 1ØØ3Ø 10280 PRINT NO, 1Ø29Ø POKE J, PEEK( I + 2 ): POK E J + 1, PEEK(I + 3) $1\emptyset3\emptyset\emptyset$  POKE J + 2,  $\emptyset$ : POKE J + 3, 10310 J = J + 4: IF J > &H7000 +256Ø THEN PRINT "PROGRAM > 64Ø LINES": STOP 1 / 32 / 3 = L1Ø33Ø GOTO 1Ø22Ø 1Ø34Ø ' ANALYZE PORTION 1Ø35Ø HBUFF 1, 4ØØ  $1\emptyset36\emptyset$  TC =  $\emptyset$ : MC =  $\emptyset$ : TT =  $\emptyset$ 10370 ' COUNT LINES AND FIND MAX

VALUE IN TABLE 10380 FOR I = &H7000 TO &H7FFE S TEP 4 10390 NO = PEEK(I) \* 256 + PEEK(I + 1)10400 CT = PEEK( I + 2 ) \* 256 + PEEK(I + 3)  $1\emptyset41\emptyset$  IF NO =  $\emptyset$  THEN GOTO  $1\emptyset47\emptyset$ 10420 TC = TC + 1 $1\emptyset43\emptyset$  TT = TT + CT 10440 IF CT > MC THEN MC = CT 1Ø45Ø NEXT I 1Ø46Ø ' DRAW GRAPH 1Ø47Ø HSCREEN 4 10480 HCLS 1Ø49Ø HPRINT ( 2, 5 ), "TOTAL TI ME=" + STR\$( TT ) 1Ø5ØØ HGET ( Ø, Ø ) - ( 16Ø, 7 ) , 1 10510 D = (640 - TC) / 2 $1\emptyset52\emptyset$  IF MC =  $\emptyset$  THEN YS =  $\emptyset$  ELSE YS = 150 / MC1Ø53Ø HPRINT ( 3Ø,23 ), "PROGRAM TIME MAPPING"  $1\emptyset54\emptyset$  FOR I = 1 TO TC 10550 Y = PEEK( &H7002 + ( I - 1)) \* 4 ) \* 256 + PEEK( &H7ØØ3 + (I-1) \* 4) 1Ø56Ø HLINE ( D + I, 16Ø ) - ( D + I, 16Ø - INT( Y \* YS ) ), PSE 1Ø57Ø NEXT I 10580 ' MOVE CURSOR AND PRINT LI NE AND COUNT 10590 X = D + 1: Y = 162: I = 1: $c = \emptyset$ 1Ø6ØØ HLINE (X, 162 ) - ( X, 17Ø ), PSET 1Ø61Ø HPUT ( 272, 176 ) - ( 432, 183 ), 1, PSET 1Ø62Ø HPRINT (34,22),PEEK(&H7ØØØ +(I-1)\*4)\*256 + PEEK(&H7ØØ1+(I-1)) \*4) 1Ø63Ø HPRINT (42,22), PEEK(&H7ØØ2 +(I-1)\*4)\*256 + PEEK(&H7ØØ3+(I-1 ) \*4) 10640 A = INKEY\$: IF A\$ = "" TH EN GOTO 19649  $1\emptyset65\emptyset$  IF A\$ = CHR\$(8) THEN X = X - 1: I = I - 1: IF I < 1 THEN X = X + 1: I =I + 1 ELSE HLINE(X + 1, 162) - (X + 1,17Ø ), PRESET  $1\emptyset66\emptyset$  IF A\$ = CHR\$(9) THEN X = X + 1: I = I + 1: IF I > TC THE N X = X - 1:I = I - 1ELSE HLINE (X - 1, 162) - (X -1, 17Ø ), PRESET 1Ø67Ø GOTO 1Ø6ØØ

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### Volunteers Build a Better Mousetrap

### By Dale L. Puckett Rainbow Contributing Editor

he OS-9 wizards stole the show at our RAINBOWfest Chicago seminar. Two products demonstrated by Kevin Darling, Mark Griffith, Ron Lammardo and Kent Meyers redefined ease of use for Color Computer OS-9. Several others were spectaciilar and brought oohs and ahhs from the crowd. Most importantly, however, these OS-9 Users Group members have released their work into the public domain and were distributing it to Users Group members at RAINBOWfest Chicago.

We were also fortunate enough to interview a rising young star in the Color Computer OS-9 community, We'll share Chris Burke's views with you this month and then move on to get you started with a few lines of code that may soon become Gfx3.

During our seminar, Darling and Lammardo put the new Kent Meyers GShell through its paces. The new addition to the OS-9 Users Group Software Library contains six files as well as the ar and ipatch utilities you need to install them. They include:

GShell.ipc CC3ip.ipc Sef.ipc Gsort

an Ipatch file an Ipatch file a new command for

an Ipatch file

MenuCopy

a replacement for Tan-

Free

dy's copy command a replacement for Tandy's free command

You must purchase OS-9 Level II and Multi-Vue from Tandy to get the original GShell, CC3ip and Sof files you'll be patching. These programs have been copyrighted by Microware and Tandy, and you may not distribute them. The ipatch files are in the public domain, however, and may be passed around freely as long as no files from OS-9 Level II or Multi-Vue are included. The three new utility commands are all in the public domain.

Here are some of the new features the crowd saw at our OS-9 seminar. Typing S when the GShell window is active pops up an overlay window and starts a standard OS-9 Shell. You can then run OS-9 from the command line to your heart's content, Return to GShell by holding down the CTRL key and striking the BREAK key.

If you select any file or directory on the GShell screen by pointing to it and clicking once, you can delete it by

moving the mouse pointer to the trash can icon and clicking again. The new GShell deletes the file immediately without asking you if you are sure. It uses the OS-9 Del utility to delete a file and the Deldir utility to delete a directory.

If you double click on any text file icon, GShell assumes it is a valid OS-9 procedure file and attempts to execute it as a shell script. If you try to execute a file that does not contain a shell script, OS-9 will print an error message.

If you double click on any program icon, GShell will run the program for you after asking for any parameters, GShell knows a file is a program when it finds the execute attributes set. Additionally, you may now list and print an AIF file by selecting it and using the appropriate command in the Files

You'll find a new command in the Files menu now. Sort causes all files in the directory displayed to be sorted in ASCII order. This means your AIF files always move to the beginning of a directory and appear in the first screen.

You'll notice another convenience when you need to answer the infamous "Are you sure?" prompt. The "sure" box is now displayed on the screen very close to the last position of the mouse pointer. Before, it was always displayed near the center. This Kent Meyers addition will help you keep your mouse movements to a minimum.

Dale L. Puckett, a freelance writer and programmer, serves as director-at-large of the OS-9 Users Group and is a member of the Computer Press Association. His username on Delphi is DALEP: on packet-radio, KOHYD @ N4QQ; on GEnie, D.PUCKETT2; and on CIS, 71446,736.

If all of these new features aren't enough, hang on to your hat — there's more! Directory names longer than the directory bar now scroll to the left. Graphics Put buffers in use are now killed on entry and exit. A black border has been added to all GShell and Tandy menu shells. You may also select a 16-color 40-by-24 window from the View menu.

Since Meyers is a stickler for detail, all GShell prompts now start with capital letters. This makes them look more professional. Adding a question mark in the second line of an AIF file now causes GShell to prompt you for parameters before executing the program. And if you find a prompt on your screen and don't have an answer, clicking the mouse will cause the prompt to go away and the function you were running to be aborted.

When you do have something to say, you'll have more room. Meyers has expanded the size of the "Parameters for" box by 10 spaces. If you click on a file icon that has an AIF file associated with it, the program name, parameters and finally the filename are sent to the shell.

Clicking first on any program file icon and then clicking on the question mark in the upper right corner of the menu bar, or selecting the Help command from the Tandy menu, gives you help for that program — if it's available in the help file in your system directory.

Additionally, programs that run in GShell's overlay window now run with the mouse and the graphies pointer turned off. This makes them much faster. When a display scrolling in the GShell overlay window pauses, it can be restarted by clicking the mouse. To use this option you must patch the CC310 and Scf modules with the files on the disk. The bug that once caused your window to disappear when you quit G5hell after starting it with Multistant or AutoEx has been fixed.

While he was adding these new features, Meyers optimized GShell+ and removed all the bugs he could find. GShell+ is far more reliable than the original version and much faster. The CC3io and Sof patch files on the disk give you the following features and fixes:

CoCo 3 defaults to montype RGB when you boot OS-9.

A palette register problem has been fixed.

Condemned processes are killed automatically.

The mouse button can be used to unpanse a screen.

The un-pause feature also works outside of *GShell* in any OS-9 window or SCF-type device.

Following the GShell demonstration Ron Lammardo answered questions about the new Shell+ he masterminded and helped develop. The Users Group distributed Version 1.3a on the GShell disk at RAINBOWfest.

After Lammardo spoke, Kevin Darling stole the show by playing an audio cut from Star Trek. He then held the microphone to the CoCo 3 speaker while he played an additional dozen sounds, including the infamous blurb that describes more than one writer on deadline: "I'm trying to think, but nothing happens!"

Darling also awed the crowd with a few animated high-resolution graphics screens. In one, a waterfall hills you with its screenity. In another, a jet flies over the earth's surface at varying speeds. The player program doing the work was named *Vefio*. Darling played back the images by double clicking on *Multi-Vue* icons.

Mark Griffith wrote the new Copy command distributed by the Users Group at Chicago, It is a direct replacement for the standard copy utility, However, it works only with Multi-Vue. Run Griffith's Copy by selecting a file and then choosing Copy on the Files menn. The first thing you'll see is a popup overlay window. If you are copying a file to the same directory, you need only type a filename. If you want to make a copy in another directory or on another disk, you type just the device name and directory. You no longer need to retype the filename you selected earlier with the mouse. If the new name you type already exists, an overlay window will pop up, and you'll be asked if you want to overwrite the existing file,

While the OS-9 wizards were wowing the seminar crowd, Tony DiStefano was doing the same with his new Super Controller II at the CRC booth. This board does not halt the 6809 processor while it is reading from or writing to the disk. This returns OS-9's type-ahead feature to the Color Computer.

Kevin Darling wrote the OS-9 drivers for CRC. We picked up a final production copy of Darling's drivers at Chicago and while reading the manual on the flight back to Washington, came across a discussion of the infamous "OS-9 Boot file order problem." Here's a common problem: Your new disk

won't boot under Level II. Before you blame your new controller or your Color Computer, answer the following questions:

Have you remembered to include a CMDS directory on your boot disk?

Does it contain a Shell file and Grfdrv?

Are the execution permissions set: attr /d0/cmds/shell e pe?

This is a pretty common problem, even among the oldtimers. If you answered the questions above correctly, you may have stumbled into the infamous "boot order" failure. Here are the symptoms: Your disk fails to boot at all, or — more often — when you format a disk you wind up with many Read Errors.

All the major Level II third-party software and hardware makers are aware of this problem, but so far, no one has come up with a satisfactory explanation. It happens most often when you add a new module to your boot list or Configlist. Theoretically, since all OS-9 code is position-independent, it shouldn't matter where a driver module ends up. There are many theories about what causes this failure, but the only known "fix" is to rearrange the order of the modules in your OS-9 Boot file.

CRC distributes one of Darling's programs, DirM, to help you determine a possible boot order if you run into trouble. DirM is similar to Mdir, except it reports the actual RAM block numbers that hold your modules. The prevailing theory is that RBF, CC3Disk, DD, DØ, D1, as well as other RBF drivers and descriptors, should all end up with the same block number when you boot up.

If you have a problem but can boot up, rin DirM. Note the first number on the lines for those modules. If they differ, you may have found the trouble. Try another 0s9gen boot list order by using your editor to move a module name or two in your boot list file—either from before the RBF modules to after them or vice versa. Remember, your goal is to make those RBF-type modules wind up in the same 8K block of memory.

A common first try is to simply move the Init module to the end of the list. This has worked for many people. Because no one actually knows what causes this problem, Darling recommends that you do not make backups of important disks until you've tried out the drivers for a couple of days, HowRSDos -cmd [-mod] device-name [OOS-path] [OS9-path] Switches

- -dir for a directory listing of an RS-DOS disk
- -get to import a file from an RS-DOS disk
- -del to delete a file from an RS-DOS disk
- -put to export a file to an RS-DOS disk

### Modifiers

- -b for type 0; BAStC binary type program
- -d for type 1: BASIC data file
- -m for type 2: executable machine language program
- -t for type 3: text editor source file
- for ASCII format (default is binary)
- -f=n sets the file type to n (n = 0-255)

Figure 1

ever, if you can format new disks with no difficulty and can copy large files such as DS9boot to another disk without errors, you are most likely in good shape.

When you buy the Super Controller II, you get several extra utilities. RS-DOS from Ipatch author Bob Santy is one that is sure to please. This import/export utility displays directorics, transfers files to and from a Color Computer RS-DOS diskette and deletes files from RS-DOS diskettes.

The syntax and a list of switches and modifiers accepted by RSDos.os9 are shown in Figure 1.

Tony DiStefano plans to add a combination clock, parallel port and scrial port card to the Disto lineup soon. This card can be installed inside the SC-II and means you may no longer need to use the Multi-Pak Interface. Rumor control has it that another board with four devices will be available from CRC in the not-too-distant future.

FD 502 Double-Sided 40-track no

DR. Secondary Drive Fix When I read Kevin Darling's description of the boot list order problem in the Disto Super Controller II driver documentation, it reminded me of another problem he mentioned. The Color Computer normally turns on both drive motors, even though it selects only one drive for access at a time. This ensures that when you are running a copy utility to move files between drives, you need not wait for a drive to spin up to 300 rpm each time your program switches from Drive 0 to Drive 1. Because of this convention, all disk drivers for the Color Computer assume that all drives are ready to use if the motor line is on. In the past this has been true,

Now for the "gotcha!" The second disk drive used in the two-drive FD 502 cases has a jumper inadvertently misplaced, These drives ignore the motor line and spin only when selected. This means that every time you see your Drive I light go on, it takes a fraction of a second for it to get up to speed. When the light goes out, the drive stops. This makes disk operations unreliable.

You may not have a problem while running RS-DOS programs because they normally run at 1 MHz. If you are using OS-9 with the vanilla Level 11 CC301sk module, you may have occasional problems — especially when copying from <00 to <01. If you are using the new Disto Super Controller II with the no-halt drivers, you must fix the jumper.

To see if your drive acts this way, loosen the four outside screws that hold the case together. Observe the top of Drive I while trying POKE &HFF40, 2. If the motor and light come on, you need to change the jumper. To do this, remove the top drive. Remove the two screws holding the fan and lay it back out of the way. Now, pull off the black/ yellow/red power eable and the main 34-wire control eable. Slide the drive out, being careful to hold it up so it doesn't fall on the bottom drive. Remove the two flat plastic head/sensor cables that connect to the circuit board by lifting up on the top of the plastic block they plug into. This releases the tension lock on the cables so that they will pull out easily.

Also, remove the four-pin cable that leads forward to the index-hole and write-protect sensors. Flip the drive over and remove the three screws that hold the circuit board. Remove the two cables attached to the motors, Look at

the top of the circuit board, and note where the cable to the controller plugs in. You should see two small bare-wire jumpers soldered to the board; ignore the one near Pin 34. On the side nearest Pin 2 of the 34-pin edge card, in one of two sets of holes marked '5' you'll find another. Remove or clip it, then run a wire between the other marked set of holes. Be careful when you solder in the new jumper.

Put everything back together and type PDKE &HFF40,2. The light should come on, but the motor will not be running. Now type PDKE &HFF40,8. The motor should come on but the light should stay out. Try PDKE &HFF40,10. The motor and light should both come on. Finally, type PDKE &HFF40,0. Both the motor and light should go off — you passed the test!

### Chris Burke - A Rising OS-9 Star

Chris Burke and his wife, Trisha, sell OS-9 and RS-DOS hard disks and OS-9 utilities. They live in Schaumburg, Ill., only two miles from the site of RAIN-BOWfest Chicago. Their Color Computer adventure began in 1982 when they bought a Color Computer with Level 1 OS-9 for \$500. They bought it because it was the least expensive graphics-based computer available at the time and because the 6809 is a good processor. "I couldn't find a better value anywhere," Burke said.

Burke started out writing programs in Extended Color BASIC, but he soon added OS-9 and discovered that he really liked it. "OS-9 was like UNIX, and I was familiar with UNIX. OS-9 made a lot of sense because of its modular structure.

"Before long, 1 set up some quad density drives and got involved with the local OS-9 Users Group. I made a presentation one evening to show them how to put these big drives on the CoCo, A lot of people went out and did it. I wrote a lot of 'fun' OS-9 stuff — device drivers, etc. — and added a lot of hardware. I even built something like the Super Board. But 1 still wasn't in business," Burke said.

Burke thought the quad density drives were nice but decided he needed something more. "I saw a few hard drives advertised in RAINBOW for about \$900," he said. "Unfortunately, that was out of the question — I didn't have that kind of money. Luckily, I noticed a few drives advertised in *Byte* magazine for \$450 a few months later. I knew a little bit about the drives, so I went to work and got OS-9 Level I running on a hard

drive. Then I got OS-9 Level II and wrote another driver.

"This was about two years ago and we still weren't in business, but about that time, Trisha and I noticed one of Marty Goodman's columns in RAINBOW. He was telling why Color Computer hard drives were so expensive, while IBM hard drives were cheap. We were already using an IBM drive on our Color Computer, so the 'light' went on and we decided to go in business. Our only product was an OS-9 hard disk interface called the CoCo-XT,"

Burke still doesn't sell the drives just the interface and the software. He hasn't jumped into this arena because he believes everyone knows you can still get a better deal on an 1BM drive through one of the large discount houses. Later Burke added a real-time clock with battery backup to his XT and called it the XT-RTC.

He showed both interfaces at local computer clubs and RAINBOWfest Princeton, "That was our first public offering, and our products were wellreceived. A few people were hesitant because they had never heard of us before; when they saw our \$450 price, they thought we were setting them up. Then people started calling and asking if they could sell for us — Sugar Software, Howard Medical, FHL all wanted to sell Burke's hard disk interface.

"Before we came along, hard disks had been a closed market. For a long time there was only Owl-Ware. Then Disto added a hard disk interface to its line. Ours was something dealers could sell, so we put it in distribution immediately."

After this initial success, Chris and

Trisha started expanding their product line. They added Hyper-IO, a program that lets you use a hard drive under BASIC. It is OS-9 compatible and stores an entire floppy image as one OS-9 file. You ean delete or add a whole floppy at the same time. This means you can run OS-9 and RS-DOS programs from the same hard drive, although not eoncurrently. Hyper-IO gives RS-DOS users the advantage of making their floppy images any size.

The floppy on your hard disk can look like a double-sided 80-track, a 3megabyte drive, or whatever. Another nice thing about Hyper-IO is the fact that it gives you the ability to add utilities to transfer files from OS-9 to RS-DOS — on a hard drive or a floppy. Burke also gives you a patch that lets the OS-9 assembler create RS-DOS programs. After you assemble them, you can copy them to an RS-DOS directory.

Yet, for Burke, Hyper-IO was only a beginning. Before long, he found himself designing RSB, which stands for Radio Shack BASIC. "People say they don't like OS-9 because it's hard to use and hard to learn," Burke said. "I don't believe it is hard to use. I believe it's different from what they have learned. What they mean when they say OS-9 is hard to use is that when they type run game it docsn't work,"

RSB uses the same command syntax as Hyper-10, but it runs in an OS-9 shell. All of the Radio Shack Basic graphics commands have been modified to use OS-9 Level II system calls. "When you run RSB the first time, we take the BASIC code in ROM and move it to your hard disk," Burke said. "Then we patch the I/O drivers to make system

calls and patch the eode to make it relocatable. Since we only had to change about 10 percent of code, RSB was a reasonable project."

Burke's goal is to make OS-9 appear friendly to people who use RS-DOS regularly. He believes that once they start using RSB, they will become familiar with OS-9's features - the spoolers, hard drives, additional serial ports, etc. — because RSB uses OS-9 drivers. "At the same time they are running RSB, they will be able to flip over to another window and use an OS-9 application program. In fact, because of OS-9 RSB users will even be able to run several different RS-DOS programs in different windows at the same time. All of this will be going on eoncurrently!" Burke said.

Burke is presently working on MUSE, an Sef driver for music that will play a string from RSB. Since he is writing it as a device driver and device descriptor named <MU, you will be able to use it with your Radio Shack Sound Pack or the Super Voice cartridge from Speech Systems. In fact, you will have a no-halt music device in a sense, because the two boards take a string and play it. The Level II internals will generate the sounds,

Another OS-9 utility marketed by Burke & Burke is EZGen, a boot file editor similar to the Sugar Software Patcher utility. With it, when you get an upgrade of a device driver, you need only type EZGen /d0 /as9boot, link to Cc3disk and then type u, followed by a path list to the new driver, EZGen will pull out the old driver and put the new one in your boot file, making sure your boot file stays contiguous.

Burke & Burke also markets a utili-

"Assembly Language Programming for the CoCo" (The Book) and the CoCo 3 (The Addendum). Professionally produced (not just skimpy technical specifications). THE CoCo reference books.

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ties disk that features Wild and Mv. Wild has a recursive option and can handle commands like wild -kp asm \*.src o\* or wild del c.temp\*. Mv will move a directory entry from one point on the tree to another. When it runs, it moves the directory entry to a different directory, leaving the files in the same directory.

The listing: Gf×3

All Burke & Burke utilities are written in C, while all device drivers are written in assembly. Why does Chris Burke use OS-9? "Because like UNIX it's modular," he said. "When you add something, you don't need to learn a whole bunch of stuff over again. When you add a hard drive, it acts just like a floppy drive. Besides, it does multitasking and uses windows.

"The OS-9 windows are far better than MS-DOS windows because they are true multitasking windows," Burke said. "MS Windows is merely a 'kluge' on top of MS-DOS. Besides, if you time the Color Computer 3 running OS-9 Level 11 against an IBM XT, you'll find the CoCo is faster in most applications."

What does Burke see in the future for OS-9? "I think we need to get a lot of people writing OS-9 software. We need to get some good programs that will attract users. Once more users are attracted, more people will want to write programs. I think OS-9 has a really good future because it's a really good operating system. The 68K version is the standard for compact disk interaction, and someday there will be software running on OS-9 that is just as good as any running on MS-DOS."

### Our Listing

This month we give you the framework of Gfx3. Feel free to tailor it to meet your desires. Once you type this subroutine package in and pack it, you can merge it with Gfx2 and tap the functionality built into OS-9's WindInt manager interactively from within your BASIC09 programs — just like you use the graphics primitives with Gfx2 now.

The day I started this month's column, I received an E-mail letter with Wiz Pro attached from author Bill Brady. You won't believe your eyes. Wiz Pro is not only the first 128K program for the Color Computer 3 — it's the first extendable communications program for the CoCo 3. Digest that thought for a while, and I'll be back to tell you more about this fantastic prodnet next month. Until then, keep on hacking!

```
PROCEDURE gfx3
 0000
           (* Add Basic 09 functions to usa WindInt functionality
 0035
           (* Syntax: run gfx3([path,]"Action",params)
 0060
 0061
           PARAM path: BYTE
 0068
           PARAM action:SIRING[12]
 0074
           PARAM one, two, three, four: INTEGER
 0087
 0088
           TYPE Registers=cc,a,b,dp:BYTE; x,y,u:INTEGER
 COAD
           DIM Regs:Registers
 00B6
 00B7
           DIM F_Icpt,F_Sleep; BYTE
           DIM I_Getstt,SS_MmSel:BYTE
 00C2
           DIM I_SetStt, SS_MsSig, StdIn, SS_CIP, SS_Mouse: BYTE
 OOCD
           DIM ss_sbar,ss_wnset,ss_umbar,gs_mouse:BYTE
 00E4
 00F7
           DIM gs_opt,ss_ssig,ss_rel,ss_scsiz,gs_palt:BYTE
 010E
           DIM gs_kysns,ss_styp,ss_fbrg,ss_mtyp:BYTE
 0121
           DIM MouseSig, Follow: INTEGER
 0120
           DIM Grp_Ptr,Ptr_Arr:BYTE
 0137
           Grp_Ptr:=202
 0138
 013F
           Ptr_Arr:=1
 0146
           F_Icpt:=$09
 014E
           F Sleep:=$OA
 0156
           I_Cetstt:=$8D
 015E
           I_SetStt:=$8E
 0166
           SS_MsSig:=$8A
 016E
           SS MnSel:=$87
 0176
           SS_GIP:-$94
 017E
           SS Mouse:=$89
 0186
           ss_sbar:=$88
 018E
           ss wnset:=$86
 0196
           ss_umbar:=$95
           gs_opt:-$00
 019E
 01A6
           ss_ssig:=$1A
 OLAE
           ss rel:=$1B
 0186
           ss_scsiz:=$26
 OI BE
           gs_palt:=$91
 0106
           gs kysns:=$27
           ss_styp:=$93
 Olce
 01D6
           ss fbrg:=$96
 OlbE.
            ss_mtyp:=$92
 01E6
           Follow:=1
 Oled
           MouseSig:=10
 01F4
 01F5
           DIM EndStr:SIRING[1]
 0201
           DIM Null, CallCode, FunCode; BYTE
 0210
            Null:-0
 0217
            EndStr:=CHR$(Null)
 0220
           StdOut:=1 \StdIn:=0
 022F
 0230
            (* End definitions
 0242
 0243
 0244
 0245
            IF LEFIS(action,1)=" " THEN GOSUB 10000
 0258
              ON act GOSUB 1000,2000,3000,4000,5000,6000,7000,8000,9000
 0284
              END
 0286
            ENDIF
 0288
 0289
            IF action="ss.sbar" THEN act:=100
            ELSE IF action="ss.wnset" THEN act:=200
 02A3
 02CL
              ELSE IF action="ss.umbar" THEN act:=300
 02E0
                ELSE IF action="ss.mnsel" IHEN act:=400
                  ELSE IF action="ss.msig" THEN act:=500
 Q2FF
 031D
                    ELSE IF action="ss.mous" THEN act:=600
 033B
                      ELSE IF action="gs.mous" THEN act:=700
                        ELSE IF action="ss.gip" THEN act:=800
 0359
 0376
                           ENDIF
 0378
                        ENDIF
 037A
                      ENDIF
 0370
                    ENDIF
 037E
                  ENDIF
```

```
0380
              ENDIF
0382
            ENDIF
0384
          ENDIF
0386
0387
          ON act GOSUB 100,200,300,400,500,600,700,800
OBAF
0381
03B2 100
          CallCode:=I SetStt
O3BD
          Regs.a:-path
          Regs.b:=ss_sbar
0309
03D5
          Regs.z:=one \(* contains horiz position
03FB
          Regs.y:=two \(* contains vertical postion
0423
          RETURN
0425
0426 200
          CallCode:=I SetStt \(* Set Status Code
0443
          Regs.a:=path
          Regs.b:=ss_wnset
044F
045B
          Regs.x:=one \(* address of window structure
          Regs.y:=two \(* window type code
0485
04A4
          RUN SysCall(CallCode, Regs)
0483
          RETURN
04B5
04B6 300
          CallCode:=I SetStt \(* Set Status Code
04D3
          Regs.a:-path
OADE
          Regs.b:=ss umbar
04EB
          RETURN
04ED
04EE 400
          Regs.a:-path
04FD
          Regs.b:=SS MnSel
0509
          CallCode: -I_Getstt
0511
          RUN SysCall (CallCode, Regs)
          one:=Regs.a \(* contains Menu ID Number
0.570
0545
          two:=Regs.b \(* contains Menu Item Number
056C
          RETURN
056E
056F 500
          Regs.a:=path
057E
          Regs.b:=SS_MsSig
OSBA
          Regs.x:=one \(* contains requested signal code
0587
          CallCode:=I SetStt
05BF
          RUN SysCall(CallCode, Regs)
05CE
          RETURN
05D0
05D1 600 Regs.a; -path
05E0
          Regs.b:=SS_Mouse
05EC
          Regs.x:=one \(* Update / timeout info
0610
          Regs.y:=two \(* Follow=1, NoFollow=0
0633
          CallCode:=I SetStt
063B
          RUN SysCall(CallCode, Regs)
          RETURN
0644
064C
064D 700 Regs.a:=path
065C
          Regs.b:=SS Mouse
0668
          Regs.x:=one \(* address of mouse packet
068E
          CallCode: -I Getstt
0696
          RUN SysCall(CallCode Regs)
06A5
          one: -Regs.x \(* address of mouse packet
06CA
          RETURN
06CC
06CD 800 Regs.a:-path
06DC
          Regs.b:=SS_GIP
06E8
          Regs.x:=one \(* Resolution, Port Location
0710
          Regs.y:=two \(* Repeat start, repeat delay
0739
           CallCode: = I SetStt
0741
          RUN SysCall(CallCode, Regs)
0750
          RETURN
0752
0753 1000 CallCode:=I Getstt
075E
           Regs.s:=path
076A
           Regs.b:=gs opt
0776
           Regs.x:=one \(* packet address of options
079E
          RUN SysCall(CallCode, Regs)
O7AD
           RETURN
07AF
07B0 2000 CallCode:=I SetStt
07BB
           Regs.a: -path
```

### Submitting Material To Rainbow

Contributions to THE RAINBOW are welcome from everyone. We like to run a variety of programs that are useful/helpful/fun for

other CoCo owners.

WHAT TO WRITE: We are interested in what you may wish to tell our readers. We accept for consideration anything that is wellwritten and has a practical application for the Tandy Color Computer. If it interests you, it will probably interest lots of others. However, we vastly prefer articles with accompanying programs which can be entered and run. The more unique the idea, the more the appeal. We have a continuing need for short articles with short listings. These are especially appealing to our many beginners.

FORMAT: Program submissions must be on tape or disk, and it is best to make several saves, at least one of them in ASCII format. We're sorry, but we do not have time to key in programs and debug our typing errors. All programs should be supported by some editorial commentary explaining how the program works. We also prefer that editorial copy be included on the tape or disk using any of the word processors currently available for the Color Computer. Also, please include a double-spaced printout of your editorial material and program listing. Do not send text in all capital letters; use upper- and lowercase.

COMPENSATION: We do pay tor submissions, based on a number of criteria. Those wishing remuneration should so state when making submissions.

For the benefit of those who wish more detailed information on making submissions, please send a self-addressed, stamped envelope (SASE) to: Submission Guidelines, THE RAINBOW, The Falsott Building, P.O. Box 385, Prospect, KY 40059. We will send you comprehensive guidelines.

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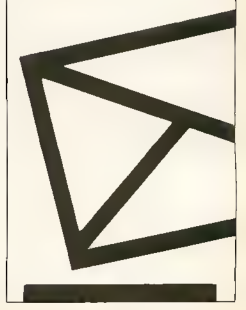
```
0767
          Regs.b:=ss_ssig
07D3
          Regs.x:=one \( (* contains requested signal code
0800
          RUN SysCall(CallCode, Regs)
080F
          RETURN
0811
0812 3000 CallCode:=I_SetStt
OBID
          Regs.a: =path
          Regs.b:=ss_rel
0829
          RUN SysCall(CallCode, Regs)
0835
          RETURN
0844
0846
0847 4000 CallCode:=I_SetStt
          Regs.a:-path
0852
085E
          Regs.b:=ss scsiz
086A
          RUN SysCall(CallCode, Regs)
          one:=Regs.x \(* contains number of columns
0879
          two:=Regs.y \(* contains number of rows
08Al
08.06
          RETURN
0808
08C9 5000 CallCode:=I Getstt
08D4
          Regs.a:=path
08E0
          Regs.b:=gs palt
OSEC.
          RUN SysCall(CallCode, Regs)
08FB
          RETURN
OBFD
OSFE 6000 CallCode:=I Getstt
0909
          Regs.a:=path
          Regs.b:=gs_kysns
0915
0921
          RUN SysCall(CallCode, Regs)
          one:-Regs.a \(* contains keyboard scan info
0930
0959
          RETURN
095B
095G 7000 GallGode:=I Getstt
0967
          Regs.a:=path
0973
          Regs.b:=ss styp
097F
          RUN SysCall(CallCode, Regs)
098E
          one:=Regs.a \(* contains screen type code
09B5
          RETURN
0987
09B8 8000 GallGode:-I Getstt
0903
          Regs.a:=path
09CF
          Regs.b:=ss fbrg
09DB
          RUN SysCall(CallCode, Regs)
09EA
           one:=Regs.a \(* contains foreground palette reg. no.
           two:=Regs.b \(* contains background palette reg. no.
DALC
OA4E
          three:=Regs.x \(* least sig. byte of border palette no.
          RETURN
0A81
0A83
OA84 9000 CallCode: = I SetStt
OARF
          Regs.a:=path
OA9B
          Regs.b:=ss_mtyp
          Regs.x:=one \(* contains monitor type
OAA7
          RUN SysCall(CallCode, Regs)
OACB
          RETURN
OADA
OADC
OADD 10000 IF action="_gs_opt" THEN act:=1000
OAFB
          ELSE IF action=" ss ssig" THEN act:=2000
            ELSE IF action=" ss rel" THEN act:=3000
OB1A
OB38
               ELSE IF action=" ss scsiz" THEN act:=4000
                 ELSE IF action="_gs_palt" THEN act:=5000
OB58
OB77
                   ELSE IF action="_mgpb" THEN act:=6000
                     ELSE IF action="_styp" THEN act:=7000
0893
                       ELSE IF action=" fbrg" THEN act:=8000
OBAF
                         ELSE IF action="_mtyp" THEN act:=9000
OBCB
OBE7
                           ENDIF
OBE9
                         ENDIF
OBEB
                       ENDIF
OBED
                     ENDIF
OBEF
                   ENDIF
OBF1
                 ENDIF
OBF3
               ENDIF
OBF 5
            ENDIF
OBF7
          ENDIF
OBES
          RETURN
OBFB
```

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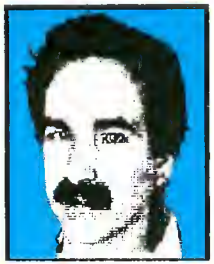
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